

For more than 68 years we have worked hard to be the best at what we do, so you can be the best at what you do.

Since 1955

SAGOLA can trace its origins to the year 1955 and is fruit of the pioneering spirit of its founder, Alejandro Sánchez Larrauri.

It began as a small subcontracting workshop for industry. After some years in the subcontracting sector, Larrauri felt the need to manufacture his own product and progressively withdrew from subcontracted activity.







International expantion

Due once again to the entrepreneurial spirit of the SAGOLA team, the need was felt to open the company to the international market. For that reason the Company began operating in related markets such as Latin America, where it soon became the indisputable leader, later expanding to Arab countries, Asia and finally Europe. Today, SAGOLA is present in more than 80 countries worldwide.

SAGOLA has maintained the highest quality standards in the manufacture of its products from its very beginnings, which has contributed to becoming a very important competitor in sectors such as bodyshop and industry.

Elcometer Group

In 2020, SAGOLA has became part of a much larger business group. The ELCOMETER Group. Headquartered in the UK, Elcometer is also a family business and has been owned by the Sellars family for seven generations. Beginning in the 19th century as a chemical company, Elcometer, headquartered in Manchester, UK, has grown into one of the world's leaders in the design, manufacture and supply of equipment for the coating and non-destructive testing industries (END).

Elcometer exports more than 90% of the products it manufactures through its offices in France, Germany, Japan, the Netherlands, Singapore, the United Arab Emirates and the USA and its global distribution network that covers more than 170 countries throughout the world.

Like Sagola, the philosophy of the Elcometer company is to integrate quality into all aspects of the products they design and manufacture, while being very aware of the environment that surrounds us. Elcometer's commitment is reflected in its ISO 9001 and 14001 Quality and Environmental accreditations.



All of this has made SAGOLA what it is today, a company and a brand recognised not only in the domestic market, but in more than 80 countries worldwide.

We have 68 years of experience as manufacturers of spray guns and spraying equipment

After 68 years making and developing new products, we are convinced of the need to establish a close relation with our clients on a day-to-day basis.

We know that the best product is based on the proper development of what is demanded by the market at each moment in time. For that reason we constantly reinforce our training and sales and marketing personnel, which is in permanent contact with the market and its needs all over the world.

The quality of our products is acknowledged in more than eighty countries. SAGOLA has a vast experience and owns know-how in the manufacture of professional coating systems.









Human resources

SAGOLA is a worldwide benchmark brand thanks to the highly qualified professionals in our team. Notwithstanding, this team continues to work towards the objective of consolidating the SAGOLA brand as the industry yardstick.

Strengthening our human resources is SAGOLA's principal objective

Since its inception, SAGOLA has been characterized by merging manufacturing technologies, production means and manufacturing processes with a highly qualified human team.

The **high technical level** of our production guarantees the **high quality** of our products.

Our commitment to R+D is absolutely clear. We devote all our efforts in this department to assuring that our products are adapted to the needs of the market.

Our objective is that between both parties and the innovations generated at our headquarters, clients will regard SAGOLA as a safe bet and stay loyal to a brand which researches on a day-to-day basis to develop products which answer their needs.

Optimisation and Self-improvement

When it comes to service we are talking about a deeply rooted culture arising from the history of SAGOLA, to which service is vital.

The robotic automation of all our warehouses is an example, a major investment which gives us and advantage over the competition when it comes to offering a fast, reliable response which the market appreciates.







The quality as a brand

If the SAGOLA brand plays an important role on the market after 67 years of history, this is due to the emphasis placed on QUALITY.

At our factory in Vitoria (Spain), each department you visit is steeped in an atmosphere of quality.

At the beginning the founder, Alejandro Sánchez, was able to transmit this vital concept and 67 years later his heritage on this point remains as vital as on the first day.



Warranty

SAGOLA provides a 3-year guarantee with the main products.

We know this is the best way of showing our customers that we believe in our products and that our guarantee will make our past and present customers loyal in the future.



From its very beginnings SAGOLA has showed marked interest in advances related to care of and **respect** for the **environment**.

Environment

Since the very first developments regarding VOC emissions to the atmosphere, SAGOLA wanted to be a cutting-edge company by implementing new environmental regulations and systems for its products.

With the inclusion of EPA and HVLP systems, as well as progress made in the field of filtration and others, we believe that we can contribute on a daily basis through new developments in our innovation policy.



Our training team and the entire company believes that there is an important difference between being merely a quality manufacturer and being a manufacturer which develops and trains workgroups for the various sectors in which we are present.







Sales and Marketing

We believe that the products we make always need a solid sales support. Our commercial partners all over the world appreciate our assistance in setting up their sales networks and technical teams.

Thanks to the efforts of both, we embark upon each new financial year resting on a solid base suitable for the construction of a long-term project. Courses are available both at our Vitoria headquarters and on site.



Customer service

This department is aware that our sales effort requires its support when responding to particular dilemmas, problems or needs related to specific queries we are constantly receiving from all over the world. These are transmitted rapidly to qualified experts who provide immediate data and solutions.

The sectors in which we have traditionally had a presence have always considered us a leading brand, but to stay that way all the players in each sector demand that our developments take account of the changes taking place in each field. We therefore have different product lines for each segment in accordance with its needs.





Bodyshop

This is the sector most often identified with SAGOLA, and in many ways the sector which sets the standard for all the others as far as paints and performance are concerned.

Apart from our list of annexes, for this sector we detail our star products in quality and sales volume.

Industrial Vehicle

This sector recognises in SAGOLA an established manufacturer of coating spray guns and equipment. The brand is closely associated with reliability, quality and convenience at work, contributing confidence to the comercial vehicle distribution network.





Industrial Supplies

This is a constantly developing sector in which SAGOLA has always been the reference, with special finishes equipment for pressure and special pumps for products specifically developed for this sector.

Dedicated to continuous improvement in quality, service and management.

Our business partners are aware that SAGOLA, as well as contributing a quality brand, provides them with a manufacturer who has won their loyalty by dint of constant effort over the years. This is something we strive for every day.

We are aware that our development and innovation will be our best allies along with the loyalty of our users in the future.

> SAGOLA has always been export-oriented and has achieved a notable expansion

We have always had an export-oriented attitude. We are currently present in more than 80 countries and keep on growing to ensure that our brand, and the products it represents, reach the entire world with the invaluable help and support of our importers.







All **painting guides** are available on our website.

Approved Manufacturers

Our relationship with painting manufacturers around the world means that launching SAGOLA in a new market is easier for us.

Our homologations make the market more active because users know that the product they are buying has been tested and homologated by their paint brand.

For many years, SAGOLA has devoted all its efforts not only on improving the quality of its products and service, but also to improve all aspects related with management, HR, environment, etc.

More than 60 industrial patents/models registered worldwide CEE / UK / ASIA/ USA:

- Manual Spray Guns
- Automatic Spray Guns
- Packing Nuts
- Blow Guns

Air Caps

Valves

Deposits

Keys, Accessories

As a reference it is worth noting that SAGOLA was one of the first companies in Spain to obtain ISO certification, which meant a new management model where improvisation was forgotten and gave way to a management organization fully controlled and automated.

In 2023, Sagola received Nadcap® accreditation for demonstrating their ongoing commitment to quality by satisfying customer requirements and industry specifications.







On the other hand the commitment to uphold the highest standards of security makes the manufacture of our products to evolution continuously in its design and manufacturing process. Therefore our standard products meet CE, ATEX, IP54, etc.







SAGOLA is a company which spends significant resources in R&D and is always in constant evolution. As a result of this investigation and due to the need of protection of our own Know-how, SAGOLA is very active in all related with the intellectual property, being owner of a large number of patents worldwide.

Undoubtedly, SAGOLA is a recognized brand worldwide so in this aspect, the protection levels of our brand worldwide are very high.

SAGOLA has got registered its different brands (SAGOLA, DEFYNIK and DELON) practically worldwide.



	1955 SAGOLA foundation as a subcontracting company	
	1960 SAGOLA begins manufacturing spray guns. Launches the Sagola ALM 401	
þ	1966	
	Expansion of SAGOLA facilities	
	1973 Due to its growth, SAGOLA builds the new facilities	
	1980 Sagola is a leader in Spain, Arab countries and Latin America	
	1990 Sagola launches its low-emission solvent products on the market. One of the top three manufacturers worldwide	
d	1999 Sagola launches the 4200 G spray gun	
d	2007 Sagola launches its first interchangeable HVLP air nozzle	F
d	2010 Sagola exports to more than 80 countries	
	2016 Investment in the latest technology and automation of its manufacturing processes. Sagola launches the 4600 Xtreme spray gun	
	2020 Sagola is part of the Elcometer Group	
9	2022 Sagola launches the new innovation of the 4100 range spray gun.	1

Product Index

1	Airbrushing system	
page 16 page 25 page 36 page 52 page 57 page 59	Pressure sprayguns - Low pressure Painting Equipments - Low Pressure Gravity sprayguns Suction sprayguns Autonomous equipment - Turbines Automatic sprayguns	
2	Mixed system	77
page 78 page 82	Mixed sprayguns Mixed Painting Equipments	
3	Airless system	93
page 94 page 98 page 101	Airless sprayguns Airless Painting Equipments Electric Airless Painting Equipments	
4	Product transfer	109
page 110 page 115	Transfer equipment Pneumatic mixers	
5	Air filtering systems	117
page 118 page 120 page 130 page 135	Introduction 5000X air filters and A ir heater 4000 air filters Plus range air filters	
6	Compressed air accessory	
page 140 page 146	Hoses Connections - Plugs and connectors	
7	Various Applications	151
page152 page 156 page 158	Sealant guns / Pneumatic undercoating g Blow guns / Oil gun / Adhesives Sanders / Polisher	uns
8	Supply and decoration	161
page 162 page 168 page 170 page 175 page 176 page 177	Aerographic sprayguns Painting kits Decoration guns and Turbine Inflator-checking guns Airbrushing Air filters	
9	Accessories and consumables	179
page 180 page 181 page 185 page 186	Painting coverall Breathing masks Waste management system (Crushers) Consumables	



Application guides

ENGLAND, UK

Elcometer Limited +44 (0)161 371 6000 sales@elcometer.com www.elcometer.com



NETHERLANDS

Elcometer B.V. +31 (0)30 259 1818 nl_info@elcometer.com www.elcometer.nl

FRANCE

Elcometer Sarl +33 (0)2 38 86 33 44 fr_info@elcometer.com www.elcometer.fr

SPAIN

Sagola S.A.U. +34 945 214 150 sagola@sagola.com www.sagola.com



GERMANY

Elcometer Instruments GmbH AALEN: +49 (0) 7361 52806 0 LEER: +49 (0) 7361 528 06 60 de_info@elcometer.com www.elcometer.de

UNITED ARAB EMIRATES

EL Inspection & Blasting Equipment LLC +971 4 295 0191 +971 4 280 3526 uae_sales@elcometer.com www.elcometer.ae

After the incorporation of Sagola to the Elcometer group, its international network of own offices has been increased in a very significant way. Due to this new international network of offices worldwide, the acquisition of all the products manufactured by Sagola for the different business sectors is now much easier. However, Sagola has distributors in more than 80 countries.





94

96

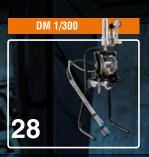


98















Quick Index of Sprayguns and Painting equipment



























Airbrushing system

Airbrushing is the spraying system that offers the best quality finish. The combination of paint and compressed air minimizes the particle size, resulting in a fine and glossy finish.

It is the predominant system in industries such as automotive, industrial bodywork, or recreational boating, where the quality of the finish is the most important factor.

Sagola's experience in the design and manufacture of airbrushing equipment guarantees the highest application standards required by the latest generation of paints.

Sagola's airbrushing range covers all system variations:

- Manual gravity, suction, and pressure guns.
- Automatic guns.
- Low-pressure painting equipment:
 - Diaphragm pumps
 - Pressure pots

Catalogue 2023
Airbrushing
system

Low pressure Guns

Sagola X 4100 series pressure







The Legend of Industrial finishing



TECHNICAL DATA

Weight: (X series pressure version)

Sagola X 4100 SERIES

reight (A series pressure reisien)	ozo granio	1.10 100		
Weight: (Xtreme Ceramic version)	552 grams	1.22 lbs		
Weight: (Xtreme PD version)	552 grams	1.22 lbs		
Dimensions: (X series pressure version)	17.2 x 18.2 cm. (width of handle 1.9 cm.)	6.8 x 7.2 " (width of handle 0.75")		
Dimensions: (Xtreme Ceramic version)	19 x 20 cm. (width of handle 1.9 cm.)	7.5 x 7.9 " (width of handle 0.75")		
Dimensions: (Xtreme PD version)	19 x 20 cm. (width of handle 1.9 cm.)	7.5 x 7.9 " (width of handle 0.75")		
Air inlet connection	BSP 1/4" Male			
Cup	Product input through pressure pot or pne	umatic pump		
Product filter	60/100 mesh			
Recommended working pressure	X series: 2 - 3 bar (29 - 43.5 psi)	Xtreme CER/PD: 3 - 4 bar (43.5 - 58 psi)		
Average sound pressure level	80 dB			
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, Stainless steel and Teflon			

Sagola X 4100 series pressure

06

Catalogue 2023 **Airbrushing** system

Low pressure Guns

Spraygun main news

01 Forged and anodized aluminum BODY. Great robustness, lightness and high corrosion protection. Register DC 3 300.029

02 NOZZLES AND NEEDLES made of stainless steel. High precision. High flow. Maximum application speed.

03 High durability AUTOMATIC PRODUCT PACKING GLAND. One single piece. Stainless steel body in quick-change format. Avoid manipulation and breakage of the glands and facilitates their disassembly for the integral cleaning of the paint area. Unique in the market. Patented system P073000321.5.

04 AIRCAPS. Made of high-strength and lightweight duralumin (corrosion-free). HVLP and EPA systems. Fully interchangeable. 4 choice of aircaps compatible with all available fluid nozzle sizes.

High Transfer HVLP Aircap. Designed under the highest environmental standards. Without pressure reducers in the body of the gun. We convert from a conventional system to an HVLP system, only changing the nozzle.

05 "SOFT FLOW" AIR VALVE. Smooth trigger even at high air pressure levels. No pressure drops between the 1st and 2nd stage of the trigger. Save paint by regulating air pressure with the trigger partially pulled (1st stage).

06 TRIGGER AND AXIS.

100% made of stainless steel. Relocated lever point for more comfortable tightening. Ultra-ergonomic design. Reduces fatique.

07 AIR INLET REGULATOR.

Modern design without sharp edges, it makes easier cleaning. Higher control precision. Ideal for quick adjustment.

08 NEEDLE GUIDE BOX.

Reinforced in stainless steel. Very high resistance to mechanical abrasion.

- 09 PRODUCT REGULATOR. Sensitive adjustment of the amount of material to be applied.
- 10 FAN REGULATOR. High precision progressive.
- **11 AIR INLET**. 1/4" stainless steel.
- 12 FILTER HOLDER WITH SWIVEL COUPLING. Facilitates access to difficult areas and reduces fatigue in continued painting sessions.
- 13 PRODUCT TUBE for hose alignment. Made of stainless steel.
- "METAL TO METAL" TECHNOLOGICAL VANGUARD. Very high mechanization technology. The only spraygun on the bodywork market manufactured without any type of gasket, neither inside nor outside, in the closures between the air and the paint. Minimize the number of spare parts.











Sagola X 4100 series presión

X 4100 series aircaps technical data PRESSURE / Versions



XT03/3030 X series Aircap. Our HVLP aircap guarantees a reduction in spray mist which means an increase in transfer. Low pressure spraying provides perfect metal particle alignment.



HVLP PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Air consumption at 2 bar	Recommended pressure	Application distance
FINISHES. BASECOATS. DYES	1.00	XT03	460 L/min. (16.24 cfm)	0.5 - 1.0 bar (7 - 14.5 psi)	
GENERAL FINISHES PRIMERS	1.20	XT03	460 L/min. (16.24 cfm)	1,0 - 1.5 bar (14.5 - 22 psi)	12 - 15 cm. (4.7 - 5.9")
PRIMERS AND BASECOATS	1.40	3030	514 L/min. (18.15 cfm)	2.0 - 2.5 bar (29 - 36 psi)	







XT01 B/Super VIT X series Aircap. Versatility and perfect adaptation to any type of industrial painting project. High gloss finishes, primers and high viscosity paints. Its sustained air consumption, together with the high percentages of product transfer, make SAGOLA's EPA aircaps the most balanced system on the market.



EPA PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Air consumption at 2 bar	Recommended pressure	Application distance	Code Spraygun
METALLICS. CLEARCOATS	1.00	XT01 B	295 L/min. (10.42 cfm)	0.5 - 1.0 bar (7 - 14.5 psi)		10152408
CLEARCOAT AND FILLERS	1.20	XT01 B	295 L/min. (10.42 cfm)	1.0 - 1.5 bar (14.5 - 22 psi)	-	10152409
PRIMERS AND FILLERS	1.40	XT01 B	295 L/min. (10.42 cfm)	2.0 - 2.5 bar (29 - 36 psi)	18 - 20 cm. (7 - 7.9")	10152410
METALLICS. CLEARCOATS	1.20	Super VIT	380 L/min. (13.42 cfm)	1.0 - 1.5 bar (14.5 - 22 psi)	-	10152414
CLEARCOAT AND FILLERS	1.40	Super VIT	380 L/min. (13.42 cfm)	2.0 - 2.5 bar (29 - 36 psi)	-	10152416



777 / 765 X series Aircap. Speed and high energy of atomization. Large surface painting with an exceptional high gloss finish. Available to be combined with high size of nozzles in work with high viscosity products. Maximum speed. Maximum level of gloss.



MEDIUM PRESSURE PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Air consumption at 2 bar	Recommended pressure	Application distance
FINISHES. HIGH QUALITY	1.00	777	345 L/min. (12.18 cfm)	0.8 - 1.5 bar (11.6 - 22 psi)	
FINISHES. HIGH GLOSS	1.20	777	345 L/min. (12.18 cfm)	0.8 - 1.5 bar (11.6 - 22 psi)	
FINISHES AND PRIMERS	1.20	765	315 L/min. (11.12 cfm)	0.5 - 1.0 bar (7 - 14.5 psi)	18 - 20 cm. (7 - 7.9")
PRIMERS AND BASECOATS	1.40	765	315 L/min. (11.12 cfm)	1.0 - 1.5 bar (14.5 - 22 psi)	
GLUES AND ADHESIVES	1.80	20A	430 L/min. (15.2 cfm)	1.0 - 1.5 bar (14.5 - 22 psi)	

Both the **product contribution** and the **fan size** in the pressure guns are directly related to the product pressure set by the user, the product viscosity and the characteristics of the hose. Therefore, a reference value cannot be established.

Sagola 4100 Xtreme Ceramic / PD

Airbrushing system

Catalogue 2023

Low pressure Guns

Special applications

Sagola 4100 Xtreme Ceramic

A perfect fusion between speed and high transfer with quality finishes of XTREME aerographic systems.

Ideal for high microns jobs and and highly abrasive products.

In the ceramic applications, we provide the maximum resistance. And in vitroceramic, we can achieve the highest degree of refinement and finishing quality.



Recommended application	Recommended nozzle	Aircap	Air consumption at 2 bar	Recommended pressure	Application distance	Code Spraygun
FINISHES HIGH QUALITY	1.40	78	410 L/min. (16.24 cfm)	0.5 - 1.0 bar (7 - 14.5 psi)	18 - 20 cm. (7 - 7.9")	10152130
FINISHES HIGH TRANSFER PRIMERS	1.40	XT03	460 L/min. (16.42 cfm)	1,0 - 1,5 bar (14.5 - 22 psi)	12 - 15 cm. (4.7 - 5.9")	10152131
SPECIAL ABRASIVES PRODUCTS	1.80	67	400 L/min. (13.41 cfm)	2.0 - 2.5 bar (29 - 36 psi)	18 - 20 cm. (7 - 7.9")	10152132
PRIMERS AND FONDS. HIGH THICKNESS	2.20	64	390 L/min. (10.77 cfm)	2.0 - 2.5 bar (29 - 36 psi)	18 - 20 cm. (7 - 7.9")	10152133
PRIMERS AND FONDS. HIGH THICKNESS	2.50	64	390 L/min. (10.77 cfm)	2.0 - 2.5 bar (29 - 36 psi)	18 - 20 cm. (7 - 7,.9")	10152134
FILLERS. HIGH VISCOSITY	2.80	62	340 L/min. (12 cfm)	2.0 - 2.5 bar (29 - 36 psi)	18 - 20 cm. (7 - 7.9")	10152135
HIGH FLOW. CERAMIC PRODUCTS	2.80	63C	450 L/min. (15.89 cfm)	2.0 - 2.5 bar (29 - 36 psi)	18 - 20 cm. (7 - 7.9")	10152136

Sagola 4100 Xtreme PD

Forged and anodized body, providing great strength and protection to corrosion both externally and internally.

Ideal for marking paints, road markings, primers, high thickness, waterproofing, intumescent, soil protection, generally dense products,...



PD1 Aircap



VERSIONS

Description	Code
4100 Xtreme PD 6.0 [PD1] pressure spraygun	10152301
Full painting equipment: Includes 4100 Xtreme PD 6.0 [PD1] pressure spraygun, Classic 30 pressure pot and air and product hose 10 m. (32.8 ft)	20530705



Catalogue 2023 **Airbrushing** system

Sagola Mini Xtreme Pressure

High resistance forged and anodized aluminum body.

Ideal for painting chassis and structures.

Perfect ERGONOMICS: Due to its size it is the perfect spray gun for retricted access areas which require a lot of wrist movement.



Unlimited possibilities in 347g

Its compact size makes this gun the perfect choice for working in hard to reach areas. Also suitable for spot repair work or lettering. It reduces mist, saves paint and perfectly defines the work zone.



Mini EPA



Mini VIT



Mini HVLP

IECHNIC	AL DAIA
Weight	
Dimensions	

	MINI XTREME PRESSURE		
347 grams	0.77 lbs		
15.8 x 16.5 cm. (width of handle 1.8 cm.)	6.22 x 6.5 " (width of handle 0.71")		
BSP 1/4" Male			
BSP 3/8" Male			
Product input through pressure pot or pneu	matic pump		
2 - 3 bar (29 - 43.5 psi)			
80 dB			
Anodized aluminum, POM, Stainless steel,	Teflon and Nylon		
	15.8 x 16.5 cm. (width of handle 1.8 cm.) BSP 1/4" Male BSP 3/8" Male Product input through pressure pot or pneu 2 - 3 bar (29 - 43.5 psi) 80 dB		



Airbrushing system

Low pressure Guns

03

Sagola Mini Xtreme Pressure

01

Spraygun main news

01 DV NOZZLES. Made of stainless steel. Maximum application speed.

02 AIRCAPS Made of duralumin. Highly resistant and light. EPA and HVLP Systems. Totally interchangeable. 3 aircaps to choose. Each compatible with all available fluid nozzle sizes. High transfer HVLP aircap. Designed under the highest environmental standards. Without pressure reducers in the body of the gun We convert from a conventional system to an HVLP system, only changing the aircap. Two high transfer EPA aircaps.



Smooth trigger even at high air pressure levels. No pressure drops between the 1st and 2nd stage of the trigger. Save paint by regulating air pressure with the trigger partially pulled (1st stage).

04 IDENTIFYING RINGS OF COLOURS.

Perfect for differentiation spray guns when there are multiple painters. (COLOR CODE)

05 ANODIZED FORGED ALUMINUM BODY

High strength in just 347 grams.

06 One single piece AUTOMATIC PRODUCT PACKING GLAND.

Made of stainless steel. It avoids manipulation and breakage of the glands and makes easier to remove it for a through cleaning of the paint part.

07 AIR INLET REGULATOR. Modern design without sharp edges, it makes easier cleaning. Higher regulation precision. Ideal for quick adjustment.

"METAL TO METAL" TECHNOLOGY.

The high-end mechanisation technology used makes it the only spray gun in the bodywork market that is manufactured without any kind of gasket, interior or exterior, at the closures between the air and paint. Minimum number of spare parts.





AIR FLOW REGULATOR





The **RC1** pressure regulator is the perfect ally for the Mini Xtreme spraygun. Hand tighten, no wrench needed. Perfect closing. It is not necessary to teflon the air inlet of the gun. (see page 68)



Sagola Mini Xtreme Pressure

Mini Xtreme aircaps technical data / Versions



Mini HVLP Aircap. The use of the Mini HVLP aircap implies a drastic reduction in spray mist and a consequent increase in product transfer. The HVLP aircaps, which work at a lower spray pressure, facilitate the application of metallic colors, obtaining a better alignment of the metallic particle.



HVLP PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Air consumption at 2 bar	Recommended pressure	Application distance
SPECIAL ENAMELS	0.80	Mini HVLP	335 L/min. (11.83 cfm)	2.0 - 3.0 bar (29 - 43.5 psi)	
FINISHES. LOW MIST	1.00	Mini HVLP	335 L/min. (11.83 cfm)	2.0 - 3.0 bar (29 - 43.5 psi)	12 - 15 cm. (4.72 - 5.9")
FINISHES AND PRIMERS. MAXIMUM SPEED	1.20	Mini HVLP	335 L/min. (11.83 cfm)	2.0 - 3.0 bar (29 - 43.5 psi)	, ,







Mini EPA / Mini VIT Aircap. The EPA aircap of the Sagola Mini Xtreme pressure nozzles are characterized by their versatility and their adaptation to any type of industrial painting project. From high gloss finishes to primers and high viscosity paints. Their sustained air consumption, together with the high percentages of product transfer, make SAGOLA's EPA aircaps the most balanced system on the market.



EPA PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Air consumption at 2 bar	Recommended pressure	Application distance	Code Spraygun
SHADING. DYES, BASECOATS	0.80	Mini EPA	190 L/min. (6.71 cfm)	2.0 - 3.0 bar (29 - 43.5 psi)		10111904
FINISHES. HIGH QUALITY	1.00	Mini EPA	190 L/min. (6.71 cfm)	2.0 - 3.0 bar (29 - 43.5 psi)	18 - 20 cm. (7 - 7.9")	10111905
FINISHES. HIGH SPEED	1.20	Mini EPA	190 L/min. (6.71 cfm)	2.0 - 3.0 bar (29 - 43.5 psi)		10111906
DYES AND METALLICS	0.80	Mini VIT	375 L/min. (13.24 cfm)	2.0 - 3.0 bar (29 - 43.5 psi)		10111907
FINISHES. HIGHEST QUALITY	1.00	Mini VIT	375 L/min. (13.24 cfm)	2.0 - 3.0 bar (29 - 43.5 psi)	18 - 20 cm. (7 - 7.9")	10111908
PRIMERS, BASECOATS	1.20	Mini VIT	375 L/min. (13.24 cfm)	2.0 - 3.0 bar (29 - 43.5 psi)		10111909

Both the **product contribution** and the **fan size** in the pressure guns are directly related to the product pressure set by the user, the product viscosity and the characteristics of the hose. Therefore, a reference value cannot be established.



Sagola 3300 GTO Pressure

Catalogue 20<mark>23</mark> **Airbrushing** system

Low pressure Guns

Ideal for painting large surfaces, machinery and industrial vehicles Continuous working days





Versatility. Industrial finishes

With the 3300 GTO pressure spraygun, SAGOLA offers a very high level product with an excellent quality / price ratio. This suction spraygun is characterized by its versatility.

High performance spraygun. High speed application for painting large surfaces. Offers large fan

Ideal for the application of enamels, varnishes, primers and basecoats.

High-end aluminum aircaps. Nozzles and needles made of stainless steel.

TECHNICAL DATA

3300 GTO PRESSURE

Weight	474 grams	1.04 lbs	
Dimensions	17.8 x 17.5 cm. (width of handle 1.9 cm.)	7 x 6.9 " (width of handle 0.75")	
Air inlet connection	BSP 1/4" Male		
Cup	Product input through pressure pot or pneumatic pump		
Recommended working pressure	2 - 3 bar (29 - 43.5 psi)		
Average sound pressure level	80 dB		
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, Stainless steel and Teflon		

Low pressure Guns

Sagola 3300 GTO Pressure

Spraygun main news

01 SUPER LIGHT. -METAL TO METAL- TECHNOLOGY. No sealing joints between components.

02 High strength FORGED ALUMINUM BODY. REGISTER DC 924667-0004 DESIGN REGISTER.

03 ALUMINUM AIRCAPS, 3300 EPA / HVLP Ultra-fine atomization and larger fans.

04 One single piece AUTOMATIC PAINT PACKING GLAND. Unique in the market. It avoids manipulation and breakage of the glands and makes it easier to remove for the thorough cleaning of the paint area.

05 NOZZLE AND NEEDLE. Made of stainless steel.

06 SINGLE SHAFT SYSTEM. Directly continuing Xtreme model series with a simplified design, synchronized performance in any kind of situation, fewer parts, and maintenance reduction.

07 HIGH PRECISION AIR INLET REGULATOR. Modern design without sharp edges, it makes easier cleaning. Higher control precision. Ideal for quick adjustment.

08 AIR FLOW REGULATOR with PRESSURE GAUGE. It maintains the working pressure according to the parameters of Emissions regulations. (Green scale). Code 40000335

3300 GTO aircaps technical data / Versions



3300 EPA Aircap. Versatility and perfect adaptation to any type of industrial painting project. High gloss finishes, primers and high viscosity paints.

EPA PAINTED SYSTEM

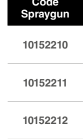
Recommended application	Recommended nozzle	Aircap	Air consumption at 2 bar	Recommended pressure	Application distance	Code Spraygun
HIGH QUALITY FINISHES	1.00	3300 EPA	250 L/min. (8.8 cfm)	1,5 - 2,0 bar (21.7 - 29 psi)		10152214
GENERAL FINISHES PRIMERS	1.20	3300 EPA	250 L/min. (8.8 cfm)	1,5 - 2,0 bar (21.7 - 29 psi)	18 - 20 cm. (7 - 7.9")	10152215
PRIMERS	1.40	3300 EPA	250 L/min. (8.8 cfm)	1,5 - 2,0 bar (21.7 - 29 psi)		10152216

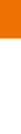


3300 HVLP Aircap. Sagola HVLP System. Large fan size. Smooth and uniform finish to save time and consumables in the sanding process. Reduction of spray mist (overspray).

HVI P PAINTED SYSTEM

	TVEF FAINTED STSTEM					
Recommended application	Recommended nozzle	Aircap	Air consumption at 2 bar	Recommended pressure	Application distance	Code Spraygun
FINISHES. BASECOATS. DYES	1.00	GTO HVLP	360 L/min. (12.71 cfm)	1.8 - 2.0 bar (26,1 - 29 psi)		10152210
GENERAL FINISHES PRIMERS	1.20	GTO HVLP	360 L/min. (12.71 cfm)	1.8 - 2.0 bar (26,1 - 29 psi)	18 - 20 cm. (7 - 7.9")	10152211
PRIMERS AND BASECOATS	1.40	GTO HVLP	360 L/min. (12.71 cfm)	1.8 - 2.0 bar (26.1 - 29 psi)		10152212









Special versions

Besides the standard versions, we offer two special versions:

Double outlet version: Version with double product outlet for the use of two guns at the same time.

2K paint version: Version with two absorption probes to work with 2K products. (Mix ratio 1:1)



Special version
Double product outlet



Special version 2k Products

Different settings options

Choose the most suitable version for your jobs:

Chassis: Trolley or wall version

Absorption: Absorption hose or 5L gravity tank.

Any type of product

Suitable for waterborne or solvent based products... basecoat, transparent lacquers, primers, fillers,...

Any product with any viscosity or density. Special kit for abrasive products.



Air and product hose

8 x 15 mm. anti-static air hose and 6 x 8 mm. product hose with Nylon cover. Light and resistant hose.

Version	Code
5 m. air + product hose + cover	56414039
10 m. air + product hose + cover	56414040
15 m. air + product hose + cover	56414041
20 m. air + product hose + cover	56414042





Low pressure Equipments

Introduction

Sagola's range of **pneumatic double diaphragm pumps** is the best option for those bodywork industries with very demanding jobs.

Free flows of up to 40 L/min. Possibility of working with several guns at the same time.

Ideal for serial work sessions where production can not be stopped to refill a can or a pot.

Double diaphragm pump main news

- **01** ABSORPTION PROBE.
- **02 GRAVITY DEPOSIT** (OPTIONAL). Optional version Code 30920402.
- **03** PRODUCT INLET.
- **04 PRODUCT OUTLET.** 3/8".
- **05** AIR PRESSURE REGULATOR (Pump).
- **06** AIR PRESSURE REGULATOR (Gun).
- **07** ANTI-PULSE FILTER.
- **08** PRODUCT PRESSURE REGULATOR.
- **09 PRODUCT RETURN PIPE** (Purge).
- 10 PRESSURE GAUGE (Pump).
- 11 PRESSURE GAUGE (Gun).
- **12** AIR INLET TO THE EQUIPMENT.
- **13** TRANSPORT CARRIAGE.
- **14** WALL SUPPORT (OPTIONAL).







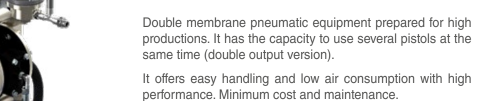




Airbrushing system

Catalogue 2023

Low pressure Equipments



With a flow rate of 40 L/min., it is designed to meet the needs of small metal, plastic, wood and industrial bodyshop industries at the highest level.

Valid for products such as lacquers and varnishes, basecoats, dyes, enamels, primers, fillers, glues,..., in general, medium viscosity products.



REGULATIONS:

2006/42/CE ATEX ⟨€x⟩ 2 II GX UNE-EN-13463-1:2011, UNE-EN ISO 12100:2012, EN 809, EN12621, EN12162 and EN 1127-1

DM 1/400 Gravity deposit version

TECHNICAL DATA DM 1/400

Weight (trolley, absorption and regulator)	18.5 Kilograms	40.8 lbs	
Dimensions (trolley, absorption and regulator)	46.5 x 50.1 x 95.2 cm.	18.3 x 19.7 x 37.5 "	
Maximum air consumption	580 L/min.	20 cfm	
Maximum air inlet pressure	7 bar	102 psi	
Free flow	40 L/min.	1.41 cfm	
Temperatura máxima operativa	60 °C	140 °F	
Air inlet connection	1/4" BSP Female		
Product inlet connection	1/2" BSP Male		
Product outlet connection	3/8" BSP Male		

VERSIONS

Description	Code
Trolley and Absorption probe version (standard)	30920401
Trolley and Gravity deposit version	30920402
Wall support and Absorption probe version	30920406
Wall support and Gravity deposit version	30920407
DM 1/400 (standard version) full painting equipment . Includes X 4100 Series 1.20 [XT01 B] pressure spraygun and and air and product hose 5 m. (16.4 ft)	30920499
Abrasive version. Trolley and Absorption probe	30920403
Double outlet version. Trolley and Absorption probe	30920404



Catalogue 20<mark>23</mark>

Airbrushing system

Low pressure Equipments

Sagola DM 1/300

Double diaphragm pneumatic equipment prepared for medium productions.

Easy to use. Reduced cost and maintenance. Very low air consumption.

Flow rate 30 L/min. Designed to meet the needs of small metal, plastic, and wood industries.

Valid for products such as lacquers and varnishes, basecoats, enamels, primers, fillers,..., in general, medium viscosity products.

REGULATIONS:

2006/42/CE ATEX (£) 2 II GX UNE-EN-13463-1:2011, UNE-EN ISO 12100:2012, EN 809, EN12621, EN12162 and EN 1127-1







TECHNICAL DATA DM 1/300

Weight (trolley, absorption and regulator)	10.5 Kilograms	23.15 lbs	
Dimensions (trolley, absorption and regulator)	32.4 X 41.5 X 88 cm.	12.7 x 16.3 x 34.6 "	
Maximum air consumption	380 L/min.	13 cfm	
Maximum air inlet pressure	6 bar	87 psi	
Free flow	30 L/min.	1.06 cfm	
Temperatura máxima operativa	60 °C	140 °F	
Air inlet connection	1/4" BSP Female		
Product inlet connection	1/2" BSP Male		
Product outlet connection	3/8" BSP Male		

VERSIONS

Description	Code without product regulator	Code with product regulator
Trolley and Absorption probe version (standard)	30920502	30920501
Trolley and Gravity deposit version	30920504	30920503
Wall support and Absorption probe version	30920506	30920505
Wall support and Gravity deposit version	30920508	30920507
DM 1/300 (standard version) full painting equipment . Includes X 4100 Series 1.20 [XT01 B] pressure spraygun and air and product hose 5 m. (16,4 ft)	-	30920599

Special pressure spraygun for industrial jobs. High quality finishes. Maximum application speed and productivity.



8 x 15 mm. anti-static air hose and 6 x 8 mm. product hose with Nylon cover. Light and resistant hose.



Suitable for any type of paint

Made of aluminum or stainless steel, Sagola's range of pressure pots is suitable for both waterborne and solvent basecoats, abrasive products, high-viscosity primers or fluid dyes. Check our range, there is an ideal configuration for your product.

Top outlet

Sagola's superior product outlet pressure pots minimize cleaning tasks. Avoid pouring paint into the pressure tank by using one of our interchangeable aluminum tanks or by directly inserting the paint bucket. Simply remove it after painting, and the pressure pot is almost clean.

Maintenance free

An adequate cleaning process is enough to maintain the Sagola pressure pot. There are no wear parts inside so focus on getting a good finish.

High-end features

Double high precision regulators, various mixer options: Manual, pneumatic rotary, pneumatic alternative; discharge valve, high quality materials,... Sagola pressure pots are designed and built following the highest quality standards.



Components for the range of Sagola pressure pots

Air and product hose

8 x 15 mm. Antistatic air hose and 6 x 8 mm. product hose with Nylon cover.

Light and resistant hose.

Version	Code
1.8 m. air hose + product hose + cover	56414130
5 m. air hose + product hose + cover	56414039
7.5 m. air hose + product hose + cover	56414044
10 m. air hose + product hose + cover	56414040
15 m. air hose + product hose + cover	56414041
20 m. air hose + product hose + cover	56414042

Catalogue 2023 **Airbrushing** system

Low pressure Equipments

Introduction

Sagola's range of pressure pots is the best option for large surface projects where a good balance between application speed, finish quality and easy cleaning is required.

Made of stainless steel or aluminum with high-precision regulators, several mixer options (manual, pneumatic...) and superior product outlet; an extremely easy system to clean and maintain.

Versions in 2.5 and 10 liters of capacity. Increase your productivity and save time by not having to refill the gun deposit.

Pressure pots main news

01 TANK OR DEPOSIT made of Stainless Steel or Aluminum. Very robust and easy to clean.

02 TANK LID made of Stainless Steel or Aluminum. High quality sealing to prevent leaks.

03 PRODUCT OUTLET VALVE.

Ball valve to open or close the product outlet.

04 MANUAL PRODUCT MIXER.

Mixer for homogenization of the product.

05 AIR INLET.

Air inlet of 1/4" M.

06 SPRAYGUN PRESSURE REGULATOR.

Precise control of gun pressure.

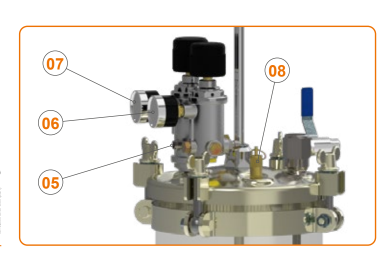
07 POT PRESSURE REGULATOR.

High quality gauge.

08 DISCHARGE VALVE. Pressure release valve. tared at 4 bar (6110 lnox version) and at 7 bar (6110 Co version)

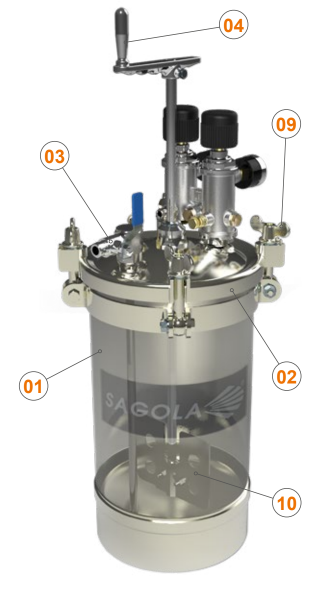
09 CLAMPS. Very robust clamps for closing the pot.

10 MIXER BLADES. Removables



Disposable deposits

Single-use disposable tanks for the 6110 Inox pressure pot.





Airbrushing system

Low pressure Equipments





The range of SAGOLA pressure pots is characterized by its simple handling and minimal maintenance to provide a great service to professional painting.

Maximum quality of finishes for industrial vehicles painting industries.

The 6110 Inox pressure pot is made of Stainless Steel, being a very robust product.

The tank capacity is 10 liters. Includes manual product mixer or pneumatic mixer. The product outlet is in the upper area of the pot.

Double, high precision, robust regulators with discharge valve.

Valid for waterborne and solvent-based paints. Ideal for Industrial Bodyshop and Nautical Sports.

REGULATIONS:

SPAIN: AP 1070 FBZ 2330

FRANCE: CODAP

GREAT BRITAIN: British standard 1101-1977

GERMANY: A.D. Merkblätter

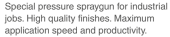
ATEX (Ex) II 2G T4 x (Directive 2014/34/UE)

TECHNICAL DATA 6110 INOX 6110 Co

Weight	11.2 Kilograms	24.7 lbs	10 Kilograms	22 lbs	
Dimensions (with mixer)	20.8 x 68.3 cm.	8.2 x 26.9 "	20.8 x 68.3 cm.	8.2 x 26.9 "	
Tank capacity	10 liters	2.64 US Galon	10 liters	2.64 US Galon	
Maximum air inlet pressure	4 bar	58 psi	7 bar	102 psi	
Air inlet connection	BSP 1	BSP 1/4" Male		BSP 1/4" Male	
Air outlet connection (Gauge 2)	BSP 1	/4" Male	-		
Product outlet connection	BSP 3	BSP 3/8" Male BSP 3/8" N		3/8" Male	
Air pressure regulator range	0 - 8 bar	0 - 116 psi			
Product pressure regulator range	0 - 4 bar	0 - 58 psi	0 - 8 bar	0 - 116 psi	
Materials in contact with the product	Stainless steel POM	Stainless steel POM NBR and bronze			

VEDGIONG / ACCESSODIES

Description	Code
6110 Inox Pressure Pot (manual mixer)	10540702
6110 Inox Pressure Pot (pneumatic mixer)	10540704
6110 Co Pressure Pot (dense products, glues)	10550202
6110 Inox Full painting equipment Includes X 4100 Series 1.20 [XT01 B] pressure spraygun and air and product hose 5 m. (16.4 ft)	10540799
Interchangeable tank 10 liters made of stainless steel	52411607
Single-use disposable interchangeable tank. 10 units	52411616





8 x 15 mm. anti-static air hose and 6 x 8 mm. product hose with Nylon cover. Light and resistant hose.

Airbrushing system

Low pressure Equipments

Sagola 610 / Sagola 612

Sagola 610

SAGOLA pressure pot with a 10 liters deposit capacity.

Pot body made of steel and aluminum lid. It incorporates a top handle for holding and transporting.

Includes high-precision double regulation with robust pressure gauges. Pressure discharge valve. Top product output.

Pressure pot valid for the application of medium-low viscosity paints. Valid for solvent based products.

Sagola 612

Small size SAGOLA pressure pot with top handle for easy transport.

Pot body and lid made of aluminum.

Includes pressure regulator with gauge. Pressure discharge valve. Top product output.

Tank capacity is 2.5 liters.

Pressure pot valid for the application of medium-low viscosity paints. Valid for solvent based products.



Sagola 610 REGULATIONS:

2014/68/UE (Sagola 612) Certificate Module D1 No.: 01 202 TVN/Q-05 0113 ASME Sec. VIII Div. I, 2004 Ed. ISO 9606-1:2012, ISO 15614-1:2004

TECHNICAL DATA	Sagola 610		Sagola	612
Weight	12.6 Kilograms 27.78 lbs 1.		1.8 Kilograms	4.02 lbs
Dimensions (with handle)	25 x 25 x 55 cm.	9.8 x 9.8 x 21.6 "	16.5 x 16.5 x 38.5 cm.	6.5 x 6.5 x 15.16 "
Tank capacity	10 liters	2.64 US Galon	2.5 liters	0.66 US Galon
Maximum air inlet pressure	4 bar	58 psi	3.3 bar	47.8 psi
Air inlet connection	BSP 1/4" Male		BSP 1/4" Male	
Air outlet connection	BSP 1/4" Male (Gauge 2)		BSP 1/4" Male	
Product outlet connection	BSP 3	/8" Male	BSP 3/8" Male	
Air pressure regulator range	0 - 6 bar	0 - 87 psi	-	-
Product pressure regulator range	0 - 6 bar 0 - 87 psi		0 - 6 bar	0 - 87 psi
Working temperature range	0 - 50 °C 32 - 122 °F 0 - 50 °C		0 - 50 °C	32 - 122 °F
Materials in contact with the product	Steel, aluminum, POM and Teflon		Anodized aluminium,	INOX and NBR

VERSIONS

Description	Code
Sagola 610 Pressure Pot	40000273
Sagola 610 Full painting equipment Includes 3300 GTO 1.40 [EPA] pressure spraygun and air and product hose 5 m. (16.4 ft)	10540798
Sagola 612 Pressure Pot	10540801
Sagola 612 Full painting equipment	

Includes X 4100 Series 1.20 [XT01 B] pressure spraygun and air and product hose 1.8 m. (5.9 ft)



8 x 15 mm. anti-static air hose and 6 x 8 mm. product hose with Nylon cover. Light and resistant hose.

High performance pressure spray gun with large fan size. High application speed. High transfer aircaps.



Airbrushing system

Low pressure Equipments

Sagola 652/653 Inox

SAGOLA pressure pots with a tank capacity of 25 and 50 liters.

Pot body made of highly resistant and robust stainless steel.

It incorporates side handles for holding and transporting. Wheels for easy transport (optional).

Includes high precision double regulation with robust pressure gauges. Pressure release valve. Superior product output.

Manual, rotary pneumatic or alternative pneumatic mixer.



2014/68/UE, 2014/42/UE ATEX (a) II 2G T4 x (Directive 2014/34/UE) UNE EN ISO 80079-36:2017



Smooth paints, glues and highly viscous products

TECHNICAL DATA	Sagola 6	52 INOX	Sagola 6	53 INOX	
Weight (with manual mixer)	38 Kg.	83.7 lbs	45 Kg.	99.2 lbs	
Dimensions (with manual mixer)	50.3 x 50.3 x 74.4 cm.	19.8 x 19.8 x 29.3 "	50.3 x 50.3 x 102.8 cm.	19.8 x 19.8 x 40.5 "	
Tank capacity	25 liters	6.6 US Galon	50 liters	13.2 US Galon	
Máaximum working pressure	4 bar	58 psi	4 bar	58 psi	
Air inlet connection	BSP 1/4" Male	BSP 1/4" Male		BSP 1/4" Male	
Product outlet connection	BSP 3/8" Male/Barb to	BSP 3/8" Male/Barb to hose 8 mm.		hose 8 mm.	
Air pressure regulator range	0 - 8 bar	0 - 116 psi	0 - 8 bar	0 - 116 psi	
Product pressure regulator range	0 - 4 bar	0 - 58 psi	0 - 4 bar	0 - 58 psi	
Working temperature range	0 - 60 °C	32 - 140 °F	0 - 60 °C	32 - 140 °F	
Materials in contact with the product	Teflon-coated aluminit	Teflon-coated aluminium, INOX, NBR and bronze			

VERSIONS / ACCESSORIES

Description	Mixer	Wheels	Code
Sagola 652 INOX Pressure Pot	manual	WITHOUT wheels	10540320
Sagola 652 INOX Pressure Pot	rotary pneumatic	WITH wheels	10540321
Sagola 652 INOX Pressure Pot	alternative pneumatic	WITH wheels	10540322
Interchangeable 25 liter tank			52411608
Sagola 653 INOX Pressure Pot	manual	WITHOUT wheels	10540420
Sagola 653 INOX Pressure Pot	rotary pneumatic	WITH wheels	10540421
Sagola 653 INOX Pressure Pot	alternative pneumatic	WITH wheels	10540422
Interchangeable 50 liter tank			52411609



Interchangeable tanks of 25 and 50 liters for Sagola 652/653 Inox pressure pots

Airbrushing system

Low pressure Equipments



SAGOLA pressure pots with a tank capacity of 30 and 60 liters. Manufactured in stainless steel.

Pots with double lower outlet for product:

- Outlet for dense products BSP 3/4"
- Outlet for smooth products BSP 3/8"

It incorporates side grip handles, wheels and a folding double handlebar for easy transport.

Includes high precision double regulation with robust pressure gauges. Pressure discharge valve.

Application of gotelés, plastic paints and thick products of medium and low viscosity.



2014/68/UE

SPAIN: AP 1070 FBZ 2330

FRANCE: CODAP

GREAT BRITAIN: British standard 1101-1977

GERMANY: A.D. Merkblätter

ATEX **€x** II 2G T4 x (Directive 2014/34/UE)

UNE EN-13463-1:2011



TECHNICAL DATA	PREMIUM 30		PREMIUM 60	
Weight	52 Kg.	114.6 lbs	58 Kg.	127.8 lbs
Dimensions	62 x 62 x 85 cm.	24.4 x 24.4 x 33.4 "	88 x 88 x 105 cm.	34.6 x 34.6 x 41.3 "
Tank capacity	30 litros	7.9 US Galon	60 litros	15.9 US Galon
Máaximum working pressure	7 bar	102 psi	7 bar	102 psi
Air inlet connection	BSP 1/4" Male		BSP 1/4" Male	
Product outlet 1 connection	BSP 3/4" Male/Barb to hose 19 mm.			
Product outlet 2 connection	BSP 3/8" Male/Barb to hose 8 mm.			
Air pressure regulator range	0 - 12 bar	0 - 174 psi	0 - 12 bar	0 - 174 psi
Product pressure regulator range	0 - 8 bar	0 - 116 psi	0 - 8 bar	0 - 116 psi
Working temperature range	0 - 50 °C	32 - 122 °F	0 - 50 °C	32 - 122 °F
Materials in contact with the product	INOX, NBR, bronze and brass			





Stone, rough and Slurry pastes

VERSIONS / ACCESSORIES

VEHOLONO / ACCESSOTILES	
Description	Code
Sagola Premium 30 Pressure Pot	20530520
Sagola Premium 60 Pressure Pot	20530620



Sagola Classic 30 Inox

Airbrushing system

Catalogue 2023

Low pressure Equipments

SAGOLA pressure pot with a tank capacity of 30 liters. Manufactured in stainless steel.

Lower product outlet.

It incorporates side grip handles, wheels and a folding double handlebar for easy transport.

Includes high precision regulation with robust manometer. Pressure discharge valve.

Application of goteles and pastes.



2014/68/UE 89/392/UE, 91/368/UE, 93/44/UE and 93/68/UE ATEX €x II 2G T4 x (Directiva 2014/34/UE) UNE-EN 292 (1 & 2), UNE-en 982, UNE-EN 989, UNE-EN 1050



TECHNICAL DATA

CLASSIC 30 INOX

Weight	31 Kilograms	68.3 lbs
Dimensiones (with handle)	62 x 62 x 85 cm.	24.4 x 24.4 x 33.5 "
Tank capacity	30 liters	7.9 US Galon
Máaximum working pressure	7 bar	102 psi
Air inlet connection	BSP 1/4" Male	
Product outlet connection	BSP 3/4" Male	
Air pressure regulator range	0 - 8 bar	0 - 116 psi
Working temperature range	0 - 50 °C	32 - 122 °F
Materials in contact with the product	INOX, NBR, bronze and brass	





Stone, rough and Slurry pastes



Gotele and pastes

VERSIONS / ACCESSORIES

VEHOLONO / AUGEOGOTHES	
Description	Code
Sagola Classic 30 Inox Pressure Pot	20530702
Product hose with quick coupling KAMLOCK 25 x 33 mm. 3/4"	56414101



Recommended guns

Classic Gotele Pressure (see page 172) Premium 419 (see page 173)

Catalogue 2023 **Airbrushing system**Gravity Sprayguns

Sagola X 4100 series gravity







The Legend of Industrial finishing

Ergonomics

Displacement of the center of gravity thanks to the aluminum construction of the aircaps.

Lighter forged aluminum body. Fatigue reduction in series works.

Swivel filter holder in the pressure version.

Hardness

Lower maintenance costs = more productivity thanks to our 'metal to metal' technology: No gaskets or plastic parts in the product area.

TECHNICAL DATA

X 4100 SERIES GRAVITY

Weight without cup	496 grams	1.1 lbs
Weight with cup	722.6 grams	1.39 lbs
Dimensions without cup	17.2 x 17.3 cm. (width of handle 1.9 cm.)	6.78 x 6.83 " (width of handle 0.75")
Air inlet connection	BSP 1/4" Male	
Cup	650 ml. capacity (22 fl oz.) Cup with anti-drip system	
Product filter	100 mesh	
Recommended working pressure	2 bar (29 psi)	
Average sound pressure level	80 dB	
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, Stainless steel, Teflon and Nylon	



Sagola X 4100 series grav

01 Forged and anodized aluminum BODY. Great robustness, lightness and high corrosion protection. Register DC 3 300.029

02 NOZZLES AND NEEDLES made of stainless steel. High precision. High flow. Maximum application speed.

Spraygun main news

03 High durability **AUTOMATIC PRODUCT PACKING GLAND**. One single piece. Stainless steel body in quick-change format. Avoid manipulation and breakage of the glands and facilitates their disassembly for the integral cleaning of the paint area. Unique in the market. Patented system P073000321.5.

04 AIRCAPS. Made of high-strength and lightweight duralumin (corrosion-free). HVLP and EPA systems. Fully interchangeable. 4 choice of aircaps compatible with all available fluid nozzle sizes.

High Transfer HVLP Aircap. Designed under the highest environmental standards. Without pressure reducers in the body of the gun.

05 "SOFT FLOW" AIR VALVE. Smooth trigger even at high air pressure levels. No pressure drops between the 1st and 2nd stage of the trigger. Save paint by regulating air pressure with the trigger partially pulled (1st stage).

06 TRIGGER AND AXIS.

100% made of stainless steel. Relocated lever point for more comfortable tightening. Ultra-ergonomic design. Reduces fatigue.

07 AIR INLET REGULATOR.

Modern design without sharp edges, it makes easier cleaning. Higher control precision. Ideal for quick adjustment.

08 NEEDLE GUIDE BOX.

Reinforced in stainless steel. Very high resistance to mechanical abrasion.

09 PRODUCT REGULATOR. Sensitive adjustment of the amount of material to be applied.

10 FAN REGULATOR. High precision progressive.

11 AIR INLET. 1/4" stainless steel.

12 CUP. High capacity, 650 ml. with anti-drip system.

"METAL TO METAL" TECHNOLOGICAL VANGUARD.

Very high mechanization technology. The only spraygun on the bodywork market manufactured without any type of gasket, neither inside nor outside, in the closures between the air and the paint. Minimize the number of spare parts.



Catalogue 202 Airbrushina

system

Gravity Spray







Sagola X 4100 series gravity

X 4100 series aircaps technical data GRAVITY / Versions



XT01 X series Aircap. Versatility and perfect adaptation to any type of industrial painting project. High gloss finishes, primers and high viscosity paints. Its sustained air consumption, together with the high percentages of product transfer, make SAGOLA's EPA aircaps the most balanced system on the market.



Spraygun

10142004

10142005

10142006

EPA PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Product output flow	Fan size	Application distance
FINISHES, BASECOATS	1.30	XT01	171 g/min. (6.03 oz/min.)	250 mm. (9.84")	
GENERAL FINISHES, CLEARCOATS, SINGLE STAGE	1.40	XT01	175 g/min. (6.17 oz/min.)	255 mm. (10.04")	18 - 20 cm. (7 - 7.9")
PRIMERS	1.60	XT01	209 g/min. (7.37 oz/min.)	285 mm. (11.2")	

1.8 - 2.2 bar (26 - 32 psi)

Recommended pressure:



96 X series Aircap. The 96 aircap is a legend in industrial finishing. Its high application speed and atomization quality stand out. It is the reference finishing aircap for our most representative suction spraygun.

Maximum speed. Maximum level of brightness.



Code Spraygun

10142012

10142001

10142002

10142003

MEDIUM PRESSURE PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Product output flow	Fan size	Application distance
FINISHES, BASECOATS	1.30	96	177 g/min. (6.24 oz/min.)	260 mm. (10.24")	
GENERAL FINISHES, CLEARCOATS, SINGLE STAGE	1.40	96	178 g/min. (6.28 oz/min.)	270 mm. (10.6")	18 - 20 cm.
PRIMERS AND FILLERS	1.60	96	216 g/min. (7.62 oz/min.)	310 mm. (12.2")	(7 - 7.9")
FILLERS	1.80	96	293 g/min. (10.34 oz/min.)	380 mm. (15")	_

Recommended pressure: 1.8 - 2.2 bar (26 - 32 psi)

Air consumption at 2 bar (29 psi): 250 L/min. (8.83 cfm)

Air consumption at 2 bar (29 psi): 235 L/min. (8.30 cfm)

Airbrushing system

Gravity Sprayguns

Sagola X 4100 series gravity

X 4100 series aircaps technical data GRAVITY / Versions



XT03 series Aircap. Our HVLP aircap guarantees a reduction in spray mist which means an increase in transfer. Low pressure spraying provides perfect metal particle alignment.



HVLP PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Product output flow	Fan size	Application distance
HIGH QUALITY FINISHES	1.30	XT03	139 g/min. (4.9 oz/min.)	260 mm. (10.24")	
GENERAL FINISHES	1.40	XT03	143 g/min. (5.04 oz/min.)	270 mm. (10.6")	12 - 15 cm.
PRIMERS. HIGH SPEED	1.60	XT03	165 g/min. (5.82 oz/min.)	310 mm. (12.2")	(4.72 - 5.9")
FILLERS	1.80	XT03	202 g/min. (7.13 oz/min.)	380 mm. (15")	

Code Spraygun	
10142007	
10142008	
10142009	
10142010	

Air consumption at 2 bar (29 psi): 465 L/min. (16.42 cfm)

Recommended pressure: 1.8 - 2.0 bar (26 - 29 psi)



64S X series Aircap. Speed and high energy of atomization. Large surface painting with an exceptional high gloss finish. Available to be combined with high size of nozzles in work with high viscosity products. Maximum speed. Maximum level of gloss.



MEDIUM PRESSURE PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Product output flow	Fan size	Application distance
GUN FILLER. HIGH VISCOSITY	2.20	64S	290 g/min. (10.23 oz/min.)	280 mm. (11.02")	18 - 20 cm. (7 - 7.9")

Code Spraygun 10142011

Air consumption at 2 bar (29 psi): 305 L/min. (10.77 cfm)

Recommended pressure: 2.0 - 2.5 bar (29 - 36 psi)



Gravity Sprayguns Sagola Mini Xtreme gravity

Spot Repair

All of our Xreme identity in 365 grams: metal-to-metal technology, aircaps made of duralumin, forged and anodized body...

Ideal for parts painting



The best tool for quick everyday repairs. Adjusted fan size to save product on painting small parts.

Fans of 30 cm. with an air consumption of 190 L/min. Suitable to work with 2 HP compressors.

TECHN	ILOAL	DATA
TECHN	IICAL	DAIA

MINI XTREME GRAVITY

Weight with cup 125 ml.	445.5 grams	0.98 lbs	
Weight with cup 500 ml.	552.75 grams	1.22 lbs	
Weight without cup	365 grams	0.80 lbs	
Dimensions without cup	15.6 x 15.8 cm.	6.16 x 6.25 "	
Width of handle	1.8 cm.	0.71 "	
Air inlet connection	BSP 1/4" Male		
Cup	125 ml. (4.23 fl oz.) or 500 ml. (16.9 fl oz.) capacity Cup with anti-drip system		
Product filter	Includes 80-mesh product filters		
Recommended working pressure	2 bar	29 psi	
Average sound pressure level	80 dB		
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM,		

09

Sagola Mini Xtreme gravity

Spraygun main news

01 NOZZLES. Made of stainless steel. Maximum application speed.

02 AIRCAPS. Made of duralumin. Highly resistant and light. EPA and HVLP Systems. Totally interchangeable. 4 aircaps to choose. Each compatible with all available fluid nozzle sizes. High transfer HVLP aircap. Designed under the highest environmental standards. Without pressure reducers in the body of the gun We convert from a conventional system to an HVLP system, only changing the aircap. Two high transfer EPA aircaps.

03 "SOFT FLOW" AIR VALVE.

Smooth trigger even at high air pressure levels. No pressure drops between the 1st and 2nd stage of the trigger. Save paint by regulating air pressure with the trigger partially pulled (1st stage).

04 PRODUCT REGULATOR with FLOATING

RING. For precise regulation of product flow.







05 IDENTIFYING RINGS OF COLOURS. (COLOR CODE). Perfect for differentiation of spray guns when there are multiple painters.

06 ANODIZED FORGED ALUMINUM BODY High strength in just 365 grams

07 "METAL TO METAL" TECHNOLOGY. Product zone free of plastic diffusers, gaskets or inserts in the fluid nozzle. Extremely easy to maintain and clean.

08 One single piece AUTOMATIC PRODUCT PACKING GLAND.

Made of stainless steel. It avoids manipulation and breakage of the glands and makes easier to remove it for a through cleaning of the paint part.

09 AIR FLOW REGULATOR with GAUGE.

The RC1 pressure regulator is the perfect ally for the Non-digital version. Hand tighten, no wrench needed. Perfect closing. Without Teflon coating the air inlet of the gun.

10 SPECIAL MINITECH JET ROUND AIRCAP.

Convert your Mini Xtreme to an airbrush. Specially designed for low-viscosity products, lettering and small retouches.

11 CUP OPTIONS. (See page 106)

- 125 ml. white cup
- 125 ml. black cup for UV products
- 500 ml. white cup
- 650 ml. white cup





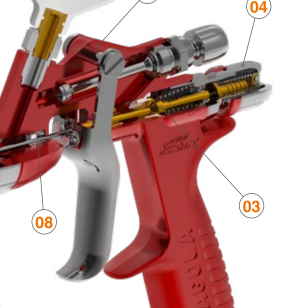






01

Approved for use by leading paint brands. Visit www.sagola.com to download our Paint Application Guides.



Catalogue 2023 **Airbrushing**

system

Gravity Sprayguns

Gravity Sprayguns Sagola Mini Xtreme gravity

Mini Xtreme aircaps technical data / Versions



MINI EPA Aircap. High speed of application in low viscosity products. Suitable for any type of clearcoat. High level of atomization. Sagola EPA high transfer system.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
SOLVENT BASECOAT	0.80	49 g/min. (1.7 oz/min.)	110 mm. (4.33")	
"SMART REPAIR"		(1.7 02/11111.)	(4.33)	
CLEARCOAT QUICK DRYING		97 g/min.	195 mm.	18 - 20 cm.
HS CLEARCOATS	1.00	(3.4 oz/min.)	(7.68")	(7 - 7.9")
"SMART REPAIR"				
UHS CLEARCOATS	1.20	162 g/min.	260 mm.	-
"SPOT REPAIR"	1.20	(5.7 oz/min.)	(10.24")	

Air consumption at 2 bar (29 psi): 190 L/min. (6.71 cfm)

Recommended pressure: 1.0 - 2.0 bar (14.5 - 29 psi)

PA	
Code Mini Xtreme	
10111806*	
10111807*	
10111808*	
* 500 ml cup	





MINITECH Aircap. Ideal for quick drying clearcoats. Low viscosity products. Lettering and small retouches.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
PRIMERS "SMART REPAIR"	0.60	96 g/min. (3.4 oz/min.)	50 mm. (1.96")	18 - 20 cm.
PRIMERS "SMART REPAIR"	1.00	123 g/min. (4.3 oz/min.)	195 mm. (7.68")	(7 - 7.9")

Air consumption at 2 bar (29 psi): 52 L/min. (1.84 cfm)

Recommended pressure: 0.5 - 1.0 bar (7.2 - 14.5 psi)

Code Mini Xtreme	
10111811	
10111812	
500 ml. cup	



Different cups supplied

Three types of cups. (see page 70)







Description	Code
Gravity cup 125 ml.	56418081
Gravity cup 125 ml. black	56418099
Gravity cup 500 ml.	56418080
Cup couplings 125 ml. (includes)	55711507

Sagola Mini Xtreme gravity

Catalogue 2023 **Airbrushing** system

Gravity Sprayguns

Mini Xtreme aircaps technical data / Versions



MINI AQUA Aircap. Special for waterborne product applications. Uniformity in colour application. Sagola EPA high transfer system.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
SOLVENT BASECOAT	0.80	49 g/min.	110 mm.	
"SMART REPAIR"		(1.7 oz/min.)	(4.33")	18 - 20 cm. (7 - 7.9")
SOLVENT BASECOAT		97 g/min.	195 mm.	
WATERBORNE	1.00	(3.4 oz/min.)	(7.68")	
"SMART REPAIR"				
Air consumption at 2 bar (29 psi):		Recomm	ended pressure:	

190 L/min. (6.71 cfm) 1.0 - 2.0 bar (14.5 - 29 psi)

Code Mini Xtreme
10111801
10111802
125 ml. cup





Mini Xtreme spraygun with Mini AQUA aircap and 1.20 nozzle, especially for **UV light** contact drying product applications.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
WATERBORNE AND SOLVENT BASECOAT	1.20	162 g/min.	260 mm.	18 - 20 cm.
U.V. PRIMER	1.20	(5.7 oz/min.)	(10.24")	(7 - 7.9")
"SPOT REPAIR"				
Air consumption at 2 bar (29 psi): 190 L/min. (6.71 cfm)				ended pressure: par (14.5 - 29 psi)

Code Mini Xtreme	
10111803	

125 ml. Black cup





MINI HVLP Aircap. Uniformity in colour application. deal for waterborne products and quick-drying paints (HS). Sagola HVLP high transfer system.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
PRIMERS	1.00	80 g/min. (1.7 oz/min.)	155 mm. (6.1")	
"SMART REPAIR"		(1.7 02/111111.)	(0.1)	_
PRIMERS	1.20	123 g/min.	195 mm. (7.68")	18 - 20 cm. (7 - 7.9")
"SPOT REPAIR"		(3.4 oz/min.)		
PRIMERS	1.30	133 g/min.	215 mm.	
"SPOT REPAIR"		(5.7 oz/min.)	(8.46")	

Air consumption at 2 bar (29 psi): 325 L/min. (11.48 cfm)

Recommended pressure: 1.0 - 2.0 bar (14.5 - 29 psi)









Gravity Sprayguns Sagola 3300 GTO gravity

From dye to adhesives or gun putties. There's nothing better than the 3300 GTO spraygun. Wide variety of aircaps and fluid nozzles from 1.2 mm. up to 2.8 mm.

Finishes: 1.3 - 1.4 mm. Primers: 1.6 - 1.8 mm. Gun putties: 2.0 - 2.8 mm.



Unreachable technologies for many..., incorporated in our 3300 GTO range of guns.

Versatility

HVLP and EPA high transfer Aircaps made of duralumin. Forged aluminum body with 'soft touch' satin finish. No joints or plastic inserts in the product area. One-piece self-adjusting packing gland. Ergonomic trigger made of stainless steel.

TECHNICAL DATA

3300 GTO GRAVITY

Weight with cup	662.4 grams	1.46 lbs
Weight without cup	475 grams 1.05 lbs	
Dimensions without cup	18.2 x 17.8 cm. 7.16 x 7.05 "	
Width of handle	1.9 cm. 0,75 "	
Air inlet connection	BSP 1/4" Male	
Cup	650 ml. capacity (22 fl oz.) Cup with anti-drop system	
Recommended working pressure	2.2 bar (1.8 bar HVLP) 32 psi (26 psi HVLF	
Average sound pressure level	80 dB	
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, Stainless steel and Teflon	

Airbrushing system

Gravity Sprayguns

Catalogue 202

Sagola 3300 GTO gravity

3300 GTO spraygun main news

01 SUPER LIGHT. -METAL TO METAL- TECHNOLOGY. No sealing joints between components.

02 High strength FORGED ALUMINUM BODY. REGISTER DC 924667-0004 DESIGN REGISTER.

03 NEW ALUMINUM AIRCAPS.

GTO TECH / GTO HVLP / 3300 EPA / 3300 EVO Ultra-fine atomization and larger fans. Designed for the best response at any pressure. With mechanized aerodynamic caps which eliminate turbulence and reverse painting.



Unique in the market. It avoids manipulation and breakage of the glands and makes it easier to remove for thorough cleaning of the paint area.

05 ERGONOMIC TRIGGER.

Made of stainless steel. It reduces fatigue.

06 NOZZLE AND NEEDLE.

Made of stainless steel.

07 "SOFT FLOW" AIR VALVE.

Smooth trigger even at high air pressure levels. No pressure drops between the 1st and 2nd stage of the trigger. Save paint by regulating air pressure with the trigger partially pulled (1st stage).

08 SINGLE SHAFT SYSTEM.

Directly continuing Xtreme model series with a simplified design, synchronized performance in any kind of situation, fewer parts, and maintenance reduction.

09 NEW COLOUR IDENTIFIER.

Perfect for differentiation spray guns when there are multiple painters. (COLOR CODE)

10 AIR FLOW REGULATOR with PRESSURE GAUGE. It maintains the working pressure according to the parameters of Emissions regulations. (Green scale). Standard in TECH / HVLP bodyshop versions. GTO CAR Version. Code 40000335









Approved for use by leading paint brands. Visit www.sagola.com to download our Paint Application Guides.





Sagola 3300 GTO gravity





GTO CAR aircaps technical data / Versions



GTO EPA Aircap. Sagola EPA high transfer system. Specially designed to obtain a smooth and uniform finish. Saving time and consumables in the sanding process.

The reduction of spray mist (overspray), makes it suitable for use outside the booth in preparation areas; also achieving a significant reduction in the consumption of primer and in the emission of toxic components for the environment.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
SANDING	1.60	156 g/min. (5.5 oz/min.)	225 mm. (8.9")	18 - 20 cm.
PRIMERS	1.80	184 g/min. (6.5 oz/min.)	245 mm. (9.6")	(7 - 7.9")

Air consumption at 2 bar (29 psi): 250 L/min. (8.8 cfm)

Recommended pressure: 1.8 - 2.0 bar (26.1 - 29 psi)

Code 3300 GTO
10141563
10141564

Code 3300 GTO

10141578

10141579

10141580





3300 GTO spraygun **version**, with EPA nozzle and tips available in 1.40, 1.60 and 1.80 mm., with a robust and practical **transport case**.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
HIGH QUALITY FINISHES DYES	1.40	154 g/min. (5.4 oz/min.)	225 mm. (8,9")	
FINISHES	1.60	156 g/min. (5.5 oz/min.)	225 mm. (8,9")	18 - 20 cm. (7 - 7,9")
PRIMERS	1.80	184 g/min. (6.5 oz/min.)	245 mm. (9,6")	-
4' '' ''				

Air consumption at 2 bar (29 psi): 250 L/min. (8.8 cfm)

Recommended pressure: 1.8 - 2.0 bar (26.1 - 29 psi)



Catalogue 2023 **Airbrushing** system **Gravity Sprayguns**

Sagola 3300 GTO gravity

GTO CAR aircaps technical data / Versions



GTO HVLP Aircap. Sagola HVLP System. Large fan size. Low aircap pressure to paint closer to the part and increase the transfer rate.

Smooth and uniform finish to save time and consumables in the sanding process. Reduction of spray mist (overspray).

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
FINISHES	1.60	172 g/min. (6 oz/min.)	260 mm. (10.2")	12 - 15 cm.
PRIMERS FONDS	1.80	193 g/min. (6.8 oz/min.)	295 mm. (11.6")	(4.72 - 5.90")

Air consumption at 2 bar (29 psi): 360 L/min. (12.71 cfm)

Recommended pressure: 1.5 - 2.0 bar (21.7 - 29 psi)







GTO EVO Aircap. Sagola EPA high transfer system. Maximum atomization quality to achieve a fine and stretched finish. large fan size.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
FINISHES DYES	1.30	172 g/min. (6 oz/min.)	260 mm. (10.2")	10, 00
FINISHES HIGH GLOSS LACQUERS	1.40	179 g/min. (6.3 oz/min.)	280 mm. (11")	- 18 - 20 cm. (7 - 7.9")

Air consumption at 2 bar (29 psi): 255 L/min. (9.01 cfm)

Recommended pressure: 1.8 - 2.0 bar (26.1 - 29 psi)







GTO 64S/62S Aircaps. Maximum product output flow and atomization power for the application of putties on large surfaces. Smooth and uniform finish. Saving time and consumables in the sanding process.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
PRIMERS WATERBORNE CLEARCOAT	2.20 64S	300 g/min. (10.6 oz/min.)	300 mm. (11.8")	_ 18 - 20 cm. (7 - 7.9")
GUN-FILLERS POLYESTER FORGE EFFECT	2.80 62S	397 g/min. (14 oz/min.)	250 mm. (9.8")	

Air consumption at 2 bar (29 psi) 64S: 310 L/min. (10.9 cfm) Air consumption at 2 bar (29 psi) 62S: 270 L/min. (9.5 cfm)

Recommended pressure: 2.0 - 2.5 bar (29 - 36.2 psi)







Gravity Sprayguns Sagola 475 XTech

The importance of small details

Precision solutions for tiny details and retouches.

Very light injected-aluminium body. Very high quality of spray.



TECHNICAL DATA

Weight with cup (with air flow regulator)	339.4 grams	0.75 lbs		
Weight without cup (with air flow regulator)	272.9 grams	0.60 lbs		
Dimensions with cup (with air flow regulator)	12.1 x 28.3 cm.	4.76 x 11.14 "		
Dimensions without cup	10.9 x 15.2 cm.	4.29 x 5.98 "		
Width of handle	1.8 cm.	0.71 "		
Air inlet connection	BSP 1/4" Male			
Cup	125 ml. (4.23 fl oz.) capacity Cup with anti-drip system			
Product filter	Includes 80-mesh product	filters		
Recommended working pressure	2 bar	29 psi		
Average sound pressure level	80 dB			
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, Stainless steel and Teflon			

475 XTECH



Airbrushing system

Gravity Sprayguns

The SAGOLA 475 XTech spraygun that due to its reduced dimension becomes ideal for shadings, little retouches and/

Injected aluminum body, very light. Manufactured with Sagola high technology to provide a very high quality of atomization.

This model incorporates the high quality gravity cup with a 125 ml capacity. Includes paint filter.

Available with three aircaps. Variety of nozzles to give great precision to the retouching and painting of parts.

The Sagola 475 XTech, designed for precision solutions in the small details and retouching of bodyshop parts.



or painting of small parts.

05 AIRCAP

High quality spray at feathering and retouches.

Nozzle available: 0.50 / 0.80



10 AIRCAP

Quick and versatile. Special for metallics and clearcoats. Nozzle available: 1.00



R5 AIRCAP

Maximum precision at the tiniest feathering. Definition and regulation. Similar to an airbrush. Nozzle available: 0.50

Very light injected-aluminium body

Injected-aluminium body. A highly manageable spraygun with reduced dimensions and low weight.

High quality of spray

High transfer and low air consumption.

Bigger cups

Sagola 475 XTech

Option to adapt the 500 ml. and 650 ml. cups to the gun through the adapter coupling. Code 55711513



Incorporates air flow regulator, high quality and precision.

Code 56418417



Technical data / Versions

Recommended application	Nozzle	Aircap	Product output flow	Fan size	Application distance
RETOUCHES AND 0.50		05	60 g/min. (2.12 oz/min.)	140 mm. (5.5")	
FEATHERING 0.8	0.80	05	73 g/min. (2.57 oz/min.)	162 mm. (6.4")	- - 18 - 20 cm.
CLEARCOATS	1.00	10	90 g/min.	160 mm.	(7 - 7.9")
METALLICS	1.00		(3.17 oz/min.)	(6.3")	
TINY FEATHERING HIGH DEFINITION	0.50	R5	38 g/min. (1.34 oz/min.)	-	-

Air consumption at 2 bar (29 psi): 05 Aircap: 100 L/min. (3.53 cfm) 10 Aircap: 110 L/min. (3.88 cfm) R5 Aircap: 45 L/min. (1.59 cfm)

Recommended pressure: 1.5 - 2.0 bar (21.7 - 29 psi)



Accessories

Code	Description
56418081	125 ml. (4.23 fl oz) Gravity cup - includes product filter
56418079	200 ml. (6.76 fl oz) Gravity cup - includes product filter
56418061	Product filter (6 units)





Sagola Classic Pro XD gravity



The Sagola Classic Pro XD Primer Gun incorporates EPA and HVLP high transfer air caps.

"Metal to metal" technology. No joints or plastic parts in the product area.

Nozzle and needle made of stainless steel.

Matt chrome-plated injected aluminum body.

Maximum ergonomics and comfort.

High transfer in finishes and primers

TECHN	OAL	DATA	
IEC.HIVI	$(-\Delta)$	ΙΙΔΙΔ	

Weight with cup	665 grams 1.47 lbs			
Weight without cup	480.8 grams	1.06 lbs		
Dimensions with cup	17.9 x 17.7 cm.	7.05 x 6.96 "		
Width of handle	1.9 cm. 0,75 "			
Air inlet connection	BSP 1/4" Male			
Cup	650 ml. (22 fl oz.) capacity Cup with anti-drip system			
Recommended working pressure	2 bar 29 psi			
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, Stainless steel and Teflon			



Catalogue 2023 **Airbrushing** system

Sagola Classic Pro XD gravity

Gravity Sprayguns

Classic Pro XD aircaps technical data / Versions



21 EPA Aircap. Sagola EPA high transfer technology that combines high transfer rates with high atomization capacity. Low air consumption.

Recommended application	Recommended Product output flow		Fan size	Application distance
FINISHES	1.40	143 g/min. (5.04 oz/min.)	285 mm. (11.2")	
FINISHES AND PRIMERS	1.60	147 g/min. (5.19 oz/min.)	290 mm. (11.4")	18 - 20 cm. (7 - 7.9")
FONDS AND PRIMERS	1.80	179 g/min. (6.31 oz/min.)	320 mm. (12.6")	

Code Classic 10141620 10141623 10141625



Air consumption at 2 bar (29 psi):

225 L/min. (7.95 cfm)

Recommended pressure: 1.5 - 2.0 bar (21.7 - 29 psi)



HVLP Aircap. Compliance with the strictest environmental regulations. High Transfer HVLP Technology. High application speed.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
FINISHES	1.40	143 g/min. (5.04 oz/min.)	285 mm. (11.2")	
FINISHES AND PRIMERS	1.60	202 g/min. (7.13 oz/min.)	250 mm. (9.8")	12 - 15 cm.
PRIMERS HIGH THICKNESS	1.80	235 g/min. (8.29 oz/min.)	280 mm. (11.2")	(4.7 - 5.9")
PRIMERS HIGH VISCOSITY	2.50	270 g/min. (9.52 oz/min.)	325 mm. (12.8")	_



Air consumption at 2 bar (29 psi): 355 L/min. (11.54 cfm)

Recommended pressure: 1.5 - 2.0 bar (21.7 - 29 psi)

Recommended pressure:

1.8 - 2.5 bar (26.10 - 36.26 psi)



25 & 36 Aircaps. Specially designed for the application of high thickness fillers. **28 Aircap.** The best option for the application of gun fillers on large surfaces. High product flow rates for thick products.

Recommended application	Nozzle	Aircap	Product output flow	Fan size	Application distance
PRIMERS HIGH THICKNESS	2.00	25	218 g/min. (7.69 oz/min.)	250 mm. (9.8")	
PRIMERS HIGH VISCOSITY	2.50	36	249 g/min. (8.78 oz/min.)	280 mm. (11.2")	18 - 20 cm. (7 - 7.9")
GUN FILLER	2.80	28	263 g/min. (9.29 oz/min.)	250 mm. (9.8")	-

Air consumption at 2 bar (29 psi): 25 Aircap: 155 L/min. (5.47 cfm)

36 Aircap: 205 L/min. (7.24 cfm) 28 Aircap: 240 L/min. (8.48 cfm)

Classic Pro XD	
10141627	
10141629	
10141630	



Catalogue 2023 **Airbrushing** system

Suction Sprayguns

Sagola X 4100 series suction





The Legend of Industrial finishing



SUCTION

TECHNICAL DATA		X 4 IUU SERIE		
Weight without deposit	496 grams	1.1 lbs		
Weight with deposit	722.6 grams	1.39 lbs		
Dimensions without deposit	17.2 x 17.3 cm.	6.78 x 6.83 "		
Width of handle	1.9 cm.	0.75 "		
Dimensions with deposit	17.2 x 10.5 x 34.2 cm.	6.77 x 4.13 x 13.46 "		
Air inlet connection	BSP 1/4" Male			
Deposit	1,000 ml. capacity (34 fl oz.) Cup with anti-drip system			

100 mesh

2 bar (29 psi) Recommended working pressure

80 dB Average sound pressure level Materials in contact with the product

Anodized aluminum, chromed aluminum, POM, Stainless steel, Teflon and Nylon

Sagola X 4100 series suction

Airbrushing system

Catalogue 2023

Suction Sprayguns

The SAGOLA X 4100 series is the specific spraygun for the industrial painting sector. The incorporation of new technological aspects makes it the perfect tool for highly demanding jobs in terms of quality of finish, robustness and ergonomics.

Prepared for continuous working days and painting of large surfaces.

and high protection against corrosion.

Forged and anodized aluminum body of great robustness

Large deposit capacity, with double watertight paint closure system and flange closure with gasket and anti-drip lid. The sprung weight reduces fatigue compared to higher deposits.

Ergonomics

Displacement of the center of gravity thanks to the aluminum construction of the aircaps.

Lighter forged aluminum body. Fatigue reduction in series works.

Speed

Sagola DVR suction technology to achieve unbeatable application speeds.

Product savings

Sagola EPA high transfer aircaps. Perfect balance between finishing quality and product savings.

Hardness

Lower maintenance costs = more productivity thanks to our 'metal to metal' technology: No gaskets or plastic parts in the product area.



96 X series Aircap. The 96 aircap is a legend in industrial finishing. Its high application speed and atomization quality stand out. It is the reference finishing aircap for our most representative suction spraygun.

Maximum speed. Maximum level of gloss.



Recommended application	Recommended nozzle	Aircap	Product output flow	Fan size	Application distance
HIGH QUALITY FINISHES	1.40	96	168 g/min. (5.92 oz/min.)	235 mm. (9.3")	
	1.60 S	96	235 g/min. (8.29 oz/min.)	295 mm. (11.6")	18 - 20 cm. (7 - 7.9")
GENERAL FINISHES	1.80	06	228 g/min.	285 mm.	
PRIMERS	1.60	96	(8.04 oz/min.)	(11.2")	

Recommended pressure: 2.0 - 2.5 bar (29 - 36 psi)





XT01 X series Aircap. The perfect balance between finish quality and product savings. Versatility to make it compatible with products of different viscosities from fillers to enamels.

High transfer. High quality finishes.

Air consumption at 2 bar (29 psi): 280 L/min. (9.88 cfm)



Recommended application	Recommended nozzle	Aircap	Product output flow	Fan size	Application distance
GENERAL FINISHES	1.60 S	XT01	241 g/min. (8.5 oz/min.)	305 mm. (12")	18 - 20 cm.
HIGH SPEED LARGE SURFACES	1.80	XT01	234 g/min. (8.25 oz/min.)	295 mm. (11.6")	(7 - 7.9")

Recommended pressure: 2.0 - 3.0 bar (29 - 44 psi)



Code Spraygun 10121001

10121006

10121003

Suction Sprayguns

Sagola 3300 GTO suction

Ideal for painting large surfaces, machinery and industrial vehicles Continuous working days





Versatility. Industrial finishes

With the 3300 GTO suction spraygun, SAGOLA offers a very high level product with an excellent quality / price ratio. This suction spraygun is characterized by its versatility.

High performance spraygun. High speed application for painting large surfaces. Offers large fan sizes.

Ideal for the application of enamels, varnishes, primers and basecoats.

High-end aluminum aircaps. Nozzles and needles made of stainless steel.

TECHNICAL DATA

3300 GTO SUCTION

Weight with deposit	869 grams	1.92 lbs		
Weight without deposit	474 grams	1.04 lbs		
Dimensions with deposit	18.7 x 10.6 x 28.7 cm.	7.36 x 4.17 x 11.31 "		
Dimensions without deposit	17.8 x 17.5 cm.	7.01 x 6.91 "		
Width of handle	1.9 cm.	0.75 "		
Air inlet connection	BSP 1/4" Male	A Committee of the Comm		
Deposit	1,000 ml. capacity (34 fl oz.) Cup with anti-	-drip system		
Product filter	Nylon mesh			
Recommended working pressure	2 - 3 bar (29 - 43.5 psi)			
Average sound pressure level	80 dB			
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, Stainless steel, Teflon and Nylon			

Code Spraygun

10120910

10120911

10120912

Sagola 3300 GTO suction

Airbrushing system

Catalogue 20<mark>23</mark>

Suction Sprayguns

Spraygun main news

01 SUPER LIGHT. -METAL TO METAL- TECHNOLOGY. No sealing joints between components.

02 High strength FORGED ALUMINUM BODY. REGISTER DC 924667-0004 DESIGN REGISTER.

03 ALUMINUM AIRCAPS.

3300 EPA. Ultra-fine atomization and larger fans. Designed for the best response at any pressure. With mechanized aerodynamic caps which eliminate turbulence and reverse painting.

04 One single piece AUTOMATIC PAINT PACKING GLAND.

Unique in the market. It avoids manipulation and breakage of the glands and makes it easier to remove for the thorough cleaning of the paint area.

05 ERGONOMIC TRIGGER. Made of stainless steel. It reduces fatigue.

06 NOZZLE AND NEEDLE. Made of stainless steel.

07 SINGLE SHAFT SYSTEM.

Directly continuing Xtreme model series with a simplified design, synchronized performance in any kind of situation, fewer parts, and maintenance reduction.

08 HIGH PRECISION AIR INLET REGULATOR. Modern design without sharp edges, it makes easier cleaning. Higher control precision. Ideal for guick adjustment.

09 AIR FLOW REGULATOR with PRESSURE GAUGE.

It maintains the working pressure according to the parameters of Emissions regulations. (Green scale). Code 40000335

10 1L SUCTION DEPOSIT.

made of aluminum. Maximum use of the product. Watertight system with double closure and anti-drip lid.

3300 GTO aircaps technical data / Versions

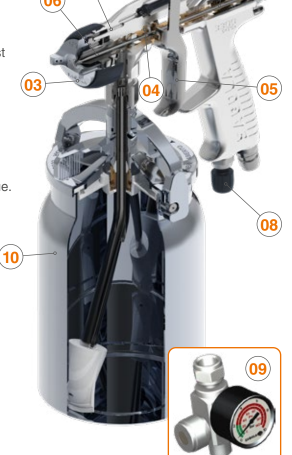


3300 EPA Aircap. Versatility and perfect adaptation to any type of industrial painting project. High gloss finishes, primers and high viscosity paints. Its sustained air consumption, together with the high percentages of product transfer, make SAGOLA's EPA aircaps the most balanced system on the market.

EPA PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Product output flow	Fan size	Application distance
HIGH QUALITY FINISHES	1.40	3300 EPA	179 g/min. (6.3 oz/min.)	245 mm. (9.6")	
GENERAL FINISHES	1.60	3300 EPA	156 g/min. (5.5 oz/min.)	225 mm. (8.9")	18 - 20 cm. (7 - 7.9")
FINISHES AND PRIMERS	1.80	3300 EPA	184 g/min. (6.5 oz/min.)	245 mm. (9.6")	

Recommended pressure: 2.0 - 2.5 bar (29 - 36 psi)



Catalogue 2023 **Airbrushing** system

Suction Sprayguns

Sagola Classic PRO suction

Classic PRO suction, Sagola's suction gun with the best quality/price ratio in conventional or medium pressure painting.

Robust and extremely reliable gun. Injected aluminum body.

Aluminum regulators and high transfer nozzles with a spray of the highest quality.

Single shaft system design for fewer maintenance parts. There are no O-rings. Nozzles and needles made of stainless steel. One-piece packing gland.

Large deposit capacity, with double watertight paint closure system and flange closure with gasket and anti-drip lid. The sprung weight reduces fatigue compared to higher deposits.





(7.95 cfm)

21 EPA Aircap. High transfer Sagola EPA technology that combines high transfer rates with a high atomization capacity. Low air consumption.

EPA	PAINTED	SYSTEM	

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
FINISHES	1.60	147 g/min. (5.19 oz/min.)	290 mm. (11.4")	18 - 20 cm.
PRIMERS AND FONDS	1.80	179 g/min. (6.31 oz/min.)	320 mm. (12.6")	(7 - 7.9")

Recommended pressure: 2.0 - 2.5 bar (29 - 36 psi)

Code Spraygun 10120701

10120702



TECHNICAL DATA

Air consumption at 2 bar (29 psi): 225 L/min.

CLASSIC PRO SUCTION

I LOTIMIOAL DATA		OLAGGIO I 110 000 11011	
Weight with deposit	928 grams	2 lbs	
Dimensions with deposit	17.5 X 11 X 29 cm.	6.9 x 4.3 x 11.4 "	
Air inlet connection	BSP 1/4" Male		
Deposit	1,000 ml. capacity (34 fl oz.) Cup with anti-drip system		
Recommended working pressure	2 - 3 bar (29 - 43.5 psi)		
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, Stainless steel, Teflon and Nylon		



Sagola Turbo 3000 Pro

Catalogue 2023 **Airbrushing** system

Turbines

High performance autonomous HVLP painting equipment.

Three-stage turbine. Manufactured with the highest quality materials. Includes Sagola 455 gun and 8 meters of special hose for the turbine.

Ideal for painting jobs on construction sites and assemblies.

Equipment recommended for the application of dyes, lacquers, enamels, varnishes, primers, texturing, forge effect,...

Sagola 455 spraygun, with fan and product regulators. Metal product deposit with non-return valve, flange closure and anti-drip lid. Stainless steel nozzles and needles. Large fan size.



TECHNICAL DATA

TURBO 3000 PRO

Weight	10.35 Kilograms 22.8 lbs		
Dimensions	16.5 x 16.5 x 38.5 cm.	6.5 x 6.5 x 15.16 "	
Power	1,350 w		
Electrical power supply	220 V - 50 Hz		
Maximum engine consumption	6.1 A		
Air outlet connection	BSP 3/4" x 14H Male		
Free flow	1,510 L/min 53.3 cfm		
Maximum pressure	0.31 bar 4.35 ps		
Hose length	8 meters 315 "		
Transfer	75%		

REGULATIONS: 2006/42/UE 2014/35/UE Low voltage 2014/30/CE, 2011/65/CE and 2002/96/CE Electromagnetic compatibility

VERSIONS / ACCESSORIES

VEHOLONO / ACCESSOTILES		
Description		Code
Turbine TURBO 3000 PRO + hose 8 m. + gun Sagola 455		30640201
Air filter kit (6 units)	Accessory	56418597
Complete hose for turbines. 8 meters	Accessory	86463849
Sagola 455 Spraygun	Accessory	see page 58





Product regulator by roulette with flow indicator



Non-return valve



Special hose for turbines. Includes product regulator.



Sagola Turbo 2200 Pro

Autonomous turbine equipment, with a power of 1300 w, for all types of industry.

Excellent atomization. Ideal for painting jobs on construction sites and assemblies.

Sagola 455 spraygun, with fan and product regulators. Metal product deposit with non-return valve, flange closure and anti-drip lid. Stainless steel nozzles and needles. Large fan size.

6 meter length hose.

Removable double air filter.



TECHNICAL DATA

TURBO 2200 PRO

Weight	11 Kilograms 24.25 lbs		
Dimensions	28 x 28 x 30 cm.	11 x 11 x 11.8 "	
Power	1,350 w		
Electrical power supply	220 V - 50 Hz		
Maximum engine consumption	6.1 A		
Air outlet connection	BSP 3/4" x 14H Male		
Free flow	1,632 L/min 57.6 cfm		
Maximum pressure	0.3 bar	4.35 psi	
Hose length	6 meters 315 "		
Transfer	75%		

REGULATIONS:

2006/42/UE 2014/35/UE Low voltage 2014/30/CE, 2011/65/CE and 2002/96/CE Electromagnetic compatibility





Description		Code
Turbine TURBO 2200 PRO + hose 6 m. + spraygun Sagola 455		30640401
Air filter kit (6 units)	Accessory	56418663
Complete hose for turbines. 6 meters	Accessory	30060023
Sagola 455 Spraygun	Accessory	see page 58

Sagola 455 spraygun

High quality gun, special for turbines. Includes fan and product regulator. Deposit with non-return valve, flange closure and anti-drip lid. Nozzle and needle in stainless steel. Large fan size

VERSIONES

VEHOIONES		
Application	Version	Code
Finishes, fonds and primers	1.00 [80]	10110502
High gloss finishes. Dyes	1.20 [80]	10110503
General finishes	1.40 [80]	10110501
Primers. Plastics. Viscous products	1.80 [80]	10110505
Textured, Forge effect	2 00 [80]	10110506



Catalogue 2023



Finishing, robustness and durability

The V 4000 automatic spray gun is 100% compatible with the X 4100 series range of aircaps and nozzles, making it possible to replicate the finishes of the automatic paint station with a manual spray gun and vice versa. In this way, it is possible to complement both systems (manual and automatic) in the same project.

		Without BASE		With BASE		
TECHNICAL DATA		DMM	DMR	QCM	QCR	
Weight		915 g. / 2.02 lbs	987 g. / 2.18 lbs	1,240 g. / 2.73 lbs	1,318 g. / 2.90 lbs	
Dimensions (mm)		164 x 45	164 x 45 x 104 mm.		164 x 45 x 174 mm.	
Dimensions (inches)		6.5 x 1.	6.5 x 1.8 x 4.1 "		6.5 x 1.8 x 6.8 "	
Pilot inlet connection		Quick coupling	to hose Ø 6 mm.	Quick coupling	to hose Ø 6 mm.	
Air inlet connection		Quick coupling	to hose Ø 8 mm.	Quick coupling to hose Ø 8 mm.		
Product inlet connection		Coupling to hose Ø 6x8 mm.		Coupling to hose Ø 6x8 mm.		
Max. air pressure	Max. air pressure		8 bar / 116 psi		8 bar / 116 psi	
Recommended maximum air pres	ssure	2 - 2.5 bar / 29 - 36 psi		2 - 2.5 bar / 29 - 36 psi		
Materials in contact with the produ	uct	Anodized alu	Anodized aluminum, chromed aluminum, POM, INOX, Teflon and Nylon			
	EPA	18 - 20 cm. 7 - 7.87 "		18 - 20 cm. 7 - 7.87 "		
Recommended application distance	HVLP	12 - 15 cm. 4.72 - 5.9 "	15 - 20 cm. 5.9 - 7.87 "	15 - 20 cm. 5.9 - 7.87 "	15 - 20 cm. 5.9 - 7.87 "	
	Conventional	20 - 25 cm. 7.87 - 9.84 "		18 - 22 cm. 7.08 - 8.66 "	20 - 25 cm. 7.87 - 9.84 "	
ATEX		€ II 2G T4 x				

Catalogue 2023 **Airbrushing** system

Automatic sprayguns

Sagola V 4000

New range V 4000 automatic spray guns

Sagola launches its new line of automatic spray guns, the V 4000. All the quality standards of its predecessor the 4041 are kept, but adding new features.

The perfect tool for high demand automatic lines projects in terms of finish quality, robustness and durability. Available in both standard version (DMR) and base version (QCR).

Automated fan size regulation. An air inlet replaces the manual regulator wheel.





DMM **VERSION**

Direct Mount Manual Fan Adjustment

QCM VERSION Quick Change Manifold Manual Fan Adjustment





Direct Mount Remote Fan Adjustment



OCR VERSION Remote Fan Adjustment

Reduction of size

We try to reduce its dimensions as much as possible, thus improving manageability and consequently accessibility to painting pieces with complex surfaces.

Robot version (DMR/QCR)

Automated fan size regulation. An air inlet replaces the manual regulator wheel.

Abrasives version

Tungsten Carbide nozzles and needles to spray abrasive fluids. Great hardness and resistance to abrasion.

Version with base

Same features as the standard version (DMM/DMR) but including a base that simplifies maintenance and cleaning tasks. Quick disassembly system.

Airbrushing system

Automatic sprayguns

Sagola V 4000

V 4000 spraygun main news

01 SUPER LIGHT. -METAL TO METAL-TECHNOLOGY.

Absence of gaskets, O-rings or plastic parts in the fluid area.

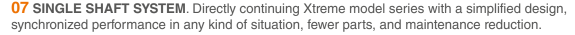
02 ANODIZED ALUMINUM BODY Great robustness. High protection against corrosion.

03 ANODIZED ALUMINUM AIRCAPS (corrosion free). Great resistance and durability. Suitable for aggressive environments.

04 AUTOMATIC PRODUCT PACKING GLAND in one piece. High durability.

05 All **CONNECTIONS**, both hydraulic and pneumatic on the same side of the gun.

06 High durability **OPERATING PISTON** designed and tested for carrying out continuous jobs.



- **08 FLUID FLOW REGULATOR.** Great adjusting sensitivity. With vernier set to "0".
- **09** High precision progressive **FAN REGULATOR**.
- 10 QUICK CONNECTORS on the air and fluid inlets.

Application of all types of paints and sprayable products

- dves
- adhesives
- metallized
- abrasive products
- enamels
- ceramics
- primers
- forged effect
- coles
- textured,...



100% compatibility V 4000 vs. X 4100 Aircaps, nozzles and needles

The V 4000 automatic spray gun is 100% compatible with the range of fluid nozzles and air caps of the X 4100 series, allowing to replicate the finishes of the automatic painting line with a manual spray gun and vice versa; giving the possibility of combining both systems (manual and automatic) in the same project.





Sagola V 4000



Robot Version (QCR/DMR)

Automated fan size regulation. The manual regulation wheel is replaced by an air inlet.

Available in both standard version (DMR) and base version (QCR).

Base Version (QCM/QCR)

- Large ergonomic knob to ensure a quick and easy fixing of the gun to the base.
- · Hold system with positioning fit.
- Fan regulator located in the base for a quick replacement of the gun keeping the setup parameters.
- Manufactured in accordance with the normative EN 1953:2013 Ap. 5.2.4.

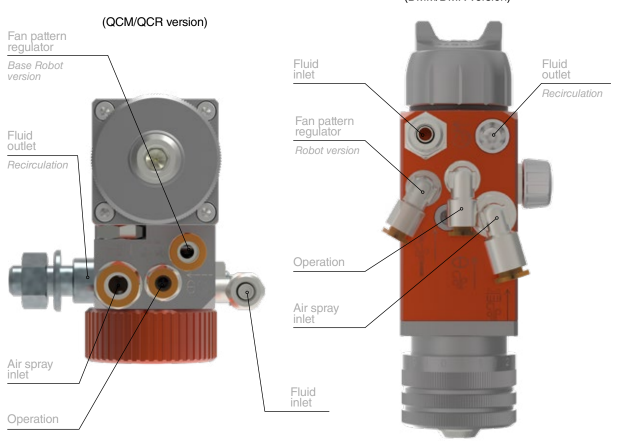


Connections

All inlets, both hydraulic and pneumatic, have been located on the same side of the gun or the base to facilitate the

setup of the painting line.

(DMM/DMR version)



Catalogue 2023

Airbrushing system

Automatic sprayguns

Sagola V 4000

Aircaps technical data / Versions

XT03 303	30 500	600					
		HVL	P PAINTED SYSTEM	AC III	4	3	The state of the s
Recommended nozzle	d Aircap	Air consumption at 2 bar	Application distance	Code DMM	Code DMR	Code QCM	Code QCR
1.00	XT03			10250917	-	10250966	-
1.20	XT03	460 L/min.		10250918	-	10250967	-
1.40	XT03	(16.24 cfm)		10250939	-	10250989	-
1.60	XT03	_	12 - 15 cm. (4.72 - 5.9")	10250933	-	10250982	-
1.20	3030			10250926	-	10250975	-
1.40	3030	514 L/min. (18.15 cfm)		10250927	-	10250976	-
1.60	3030			10250945	10251036	10250984	10251085
0.80	500			10250905	10251004	10250954	10251053
1.00	500	480 L/min. (16.95 cfm)	12 - 15 cm. (4.72 - 5.9")	10250906	10251005	10250955	10251054
1.20	500		(2 0.0)	10250907 10250937	10251006 10251022	10250956 10250987	10251055 10251072
0.80	600			10250908	-	10250957	-
1.00	600	_		10250909	-	10250958	-
1.20	600	630 L/min. (22.25 cfm)	12 - 15 cm. (4.72 - 5.9")	10250910	10251013 10251023	10250959	10251062 10251073
1.40	600		(/	10250911 10250938	10251014 10251024	10250960 10250988	10251063 10251074
1.60	600			10250931	10251035	10250980	10251069
		■ N	ozzle and Needle in Sta	ainless Steel	■ Nozzle and	Needle in Tur	ngsten Carbide























Recommended nozzle	Aircap	Air consumption at 2 bar	Application distance	Code DMM	Code DMR	Code QCM	Code QCR
1.40	96			10250928	-	10250977	-
1.60	96	250 L/min. (8.83 cfm)	18 - 20 cm. (7 - 7.9")	10250946	-	10250995	-
1.80	96		. ,	10250929	-	10250978	-
1.00	797	370 L/min. (13.07 cfm)	18 - 20 cm.	10250925	10251009	10250974	10251058
1.20	797		(7 - 7.9")	-	10251010	-	10251059
1.40	78	410 L/min. (14.48 cfm)		-	10251026	-	10251076
1.80	67	400 L/min. (14.13 cfm) 400 L/min. (14.13 cfm) 410 L/min. (14.48 cfm)	18 - 20 cm.	10250940	10251027	10250990	10251077
2.20	64		(7 - 7.9")	10250941	10251028	10250991	10251078
2.80	62		-	10250942	10251029	10250992	10251079

■ Nozzle and Needle in Stainless Steel ■ Nozzle and Needle in Tungsten Carbide

Both the **fluid flow** and the **fan size** in the pressure guns are directly related to the product pressure set by the user, the viscosity of the fluid and the characteristics of the hose. Therefore, these values will vary depending on the setup used.



Catalogue 20<mark>23</mark> **Airbrushing** system

Automatic sprayguns

Sagola V 4000



Aircaps technical data / Versions



MEDIUM PRESSURE DAINTED SYSTEM







			PAINTED SYSTEM	-	-		
Recommended nozzle	Aircap	Air consumption at 2 bar	Application distance	Code DMM	Code DMR	Code QCM	Code QCR
1.00	777	345 L/min. (12.18 cfm)		10250916	-	10250965	-
0.80	765	315 L/min. (11.12 cfm)	_	10250901	10251001	10250950	10251050
1.00	765	315 L/min. (11.12 cfm)		10250902	10251002	10250951	10251051
1.20	765	315 L/min. (11.12 cfm)		10250903 10250935	10251020	10250952 10250985	10251070
1.40	765	315 L/min. (11.12 cfm)	 18 - 20 cm.	10250904 10250936	10251003 10251021	10250953 10250986	10250952 10251071
1.60	765	315 L/min. (11.12 cfm)	(7 - 7.9")	10250930	10251017	10250979	10251066
1.20	20A	470 L/min. (16.6 cfm)		10250922	10251011	10250971	10251060
1.40	20A	470 L/min. (16.6 cfm)		10250923	10251012	10250972	10251061
1.60	20A	470 L/min. (16.6 cfm)		10250934	10251019	10250983	10251068
1.80	20A	470 L/min. (16.6 cfm)		10250924	-	10250973	-

■ Nozzle and Needle in Stainless Steel ■ Nozzle and Needle in Tungsten Carbide

















Recommended nozzle	Aircap	Air consumption at 2 bar	Application distance	Code DMM	Code DMR	Code QCM	Code QCR
0.80	XT01 B	295 L/min. (10.42 cfm)		10250912	10251007	10250961	10251056
1.00	XT01 B	295 L/min. (10.42 cfm)	10250913	-	10250962	-	
1.20	XT01 B	295 L/min. (10.42 cfm)		10250914	10251025	10250963	10251075
1.40	XT01 B	295 L/min. (10.42 cfm)	18 - 20 cm.	10250915	10251008	10250964	10251057
1.60	XT01 B	295 L/min. (7 - 7.9") (10.42 cfm)	10250932	10251018	10250981	10251067	
1.00	Super VIT	380 L/min. (13.42 cfm)	_	10250919	-	10250968	-
1.20	Super VIT	380 L/min. (13.42 cfm)		10250920	-	10250969	-
1.40	Super VIT	380 L/min. (13.42 cfm)		10250921	-	10250970	-

■ Nozzle and Needle in Stainless Steel ■ Nozzle and Needle in Tungsten Carbide

Both the **fluid flow** and the **fan size** in the pressure guns are directly related to the product pressure set by the user, the viscosity of the fluid and the characteristics of the hose. Therefore, these values will vary depending on the setup used.

Sagola V 4000

Catalogue 2023
Airbrushing
system

Automatic sprayguns

Sagola V 4000 Applications

Applications	Aircap	Recommended nozzle
FLUID PRODUCTS	765	1.00
WOOD DYES	500 600 XT03	0.80 - 1.00
TEXTILE, TANNED, TEFLON	Super VIT XT01	0.80 - 1.00
HS FINISHES, SINGLE STAGE, HS	797 96	1.00 - 1.20
LACQUERS, PLASTIC INDUSTRY,	XT03 500 600	1.00 - 1.20
WOOD AND INDUSTRIAL BODYSHOP	Super VIT XT01	1.00 - 1.20
FINISHES	765 96	1.20 - 1.40
ENAMELS	777	1.20
WOOD VARNISHES	XT03 500 600	1.00 - 1.20
METAL	Super VIT XT01	1.20
PRIMERS	765	1.20 - 1.40
BACKGROUND	XT03 600 3030	1.20 - 1.40
PORE COVER WOOD AND METAL INDUSTRY	Super VIT XT01	1.20 - 1.40
	78	1.40 C.T.
ABRASIVE PRODUCTS	67	1.80 C.T.
CERAMIC ENAMELS VITRIFIABLE ENAMELS	64	2.20 C.T.
CERAMICS	62	2.80 C.T.
VITROCHRAMIC	500 600 3030	1.20 C.T 1.40 C.T.
	XT01	1.40 C.T.
001.50	20A	1.40 - 1.80
COLES ADHESIVES	500 600 3030	1.40 - 1.60
7.22020	XT01	1.40 - 1.60

Catalogue 2023 **Airbrushing** system

Automatic sprayguns

Sagola Mini V

Mini V, automatic spraygun of small dimensions and high precision. Ideal for painting small parts and machinery with reduced spaces.

Prepared for spraying solvent-based and water-based products.

Mini Xtreme top quality spray system. It is characterized by having very few maintenance parts, which makes it a very reliable piece of equipment that will not stop your production line.

Regulation system that will allow us to achieve the best finishes and the best performance in any type of application and with any type of product.

HVLP and EPA aircaps. High transfer.

Mini EPA





Mini HVLP





Mini TECH Mini Aero Jet

Nozzle	Code Spraygun	Code Spraygun	Code Spraygun	Code Spraygun
0.30	10210218	10210217	-	-
0.50	10210216	10210208	-	10210221
0.60	-	-	10210219	-
0.80	10210215	10210201	-	-
1.00	10210209	10210202	10210220	-
1.20	10210210	10210203	-	-
1.30	10210211	10210204	-	-
1.40	10210212	10210205	-	-
1.60	10210213	10210206	-	-
1.80	10210214	10210207	-	-

Air consumption at 2 bar (29 psi): Mini EPA aircap: 190 L/min. (6.71 cfm) Mini HVLP aircap: 325 L/min. (11.48 cfm) Mini TECH aircap: 52 L/min. (1.84 cfm) Mini Aero Jet aircap: 150 L/min. (5.3 cfm)



REGULATIONS:

2006/42/CE ATEX (Ex) II 2G x (Directive 2014/34/UE) UNE-EN ISO 12100:2012, EN1953:2013 and UNE 1127-1:2012 UNE EN-13463-1:2011





Version with special aircap for high precision spray applications. High production industries. Low air consumption, 150 L/min. (5.3 cfm)

TECHNICAL DATA MINI V

1 - 0 1 1 1 1 0 1 1 - 1 1 1 1 1 1 1 1 1			
Weight	216 grams	0.48 lbs	
Dimensions (without support)	11.6 X 4.8 X 5.8 cm.	4.6 x 1.9 x 2.3 "	
Atomization air inlet connection	Ø 8 mm.	Ø 0.31 "	
Pilot inlet connection	Ø 4 mm.	Ø 0.16 "	
Product inlet connection	BSP 1/8" M (3.175 mm.) / Pipe connector (Ø 6 mm Ø 4 mm.)		
Recommended working pressure	2 - 5 bar (29 - 72.5 psi)		
Materials in contact with the product	Stainless steel, anodized aluminum, graphited Teflon, Nylon and nickel-plated brass		

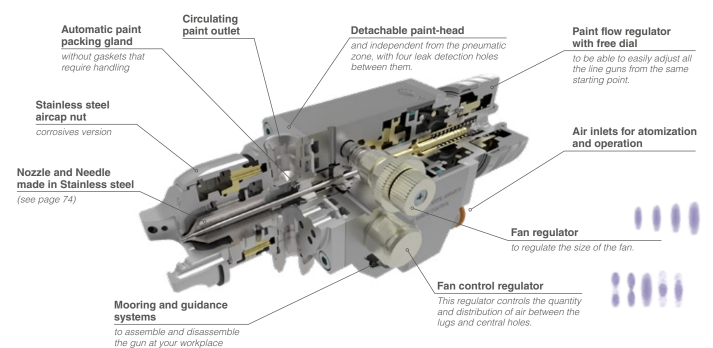


Serie V (corrosives) / Sagola V2 PD

Airbrushing system

Catalogue 2023

Automatic sprayguns



Serie V (corrosives)

Sagola's range of automatic spray guns for difficult products.

Stainless steel fluid nozzles to apply corrosive products.

always in the same position.

Wide range of aircaps: Conventional, EPA and HVLP to cover all the needs of the industry. High level of finishes with a contained spray mist.

Special for jobs that require a high rate of opening and closing cycles. Suitable for use in any automatic painting line.

Metal Industry · Plastic Industry · Automobile Industry Ceramics · Furniture Industry · Textile · Tanned

Spraygun version	Nozzle	Aircap	Code Spraygun
	0.80	765	10250812
	1.00	765	10250813
	1.00	777	10250814
1/4	1.00	797	10250815
V4	1.20	20A	10250816
Standard	1.20	797	10250819
	1.40	20A	10250820
	1.40	765	10250821
	2.80	62	10250824
	0.80	500	10210408
	1.00	500	10210409
\/_	1.20	500	10210410
V5	0.80	600	10210411
HVLP	1.00	600	10210412
	1.20	600	10210414
	1.80	600	10210415
VC	0.80	380	10280105
V6	1.40	380	10280108
EPA	1.80	380	10280124

Sagola V2 PD

Very high product transfer spray gun. Special for road marking painting machinery.

Internal mix aircap. 6 mm. nozzle.

Valid for high viscosity products.

Dimensions: 17.2 x 5.3 x 7.2 cm. (6.8 x 2.1 x 2.8 ")

Air consumption: 147 L/min.

Code
10259203



Catalogue 2023
Airbrushing
system

Accessories Spraygun Accessories



Code 56418020

Air Flow regulator with pressure gauge RC1

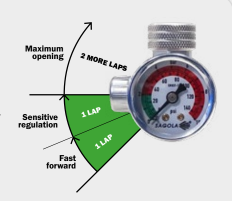
Forged aluminum body with exterior and interior anticorrosive treatment.

High precision pressure gauge. scale in bar and psi. Optimal work zone marking (green zone).

Hand-tight fitting. Easy and comfortable placement without the need for tools with anti-wear treatment.

Regulation knob, due to its internal design, this allows us a quick adjustment in one turn from 0 to 1.5 bar and a precision adjustment in another turn from 1.5 to 2 bar, giving us an ultra-precise adjustment capacity.

Equipment free of O-rings. This eliminates maintenance due to wear, breakage or chemical attack.







High precision flow regulator

High precision air-flow regulator kit. Solvent-proof gaskets. Suitable for 4600 Xtreme digital. Recommended for finishing spray guns.

Code 56418519



Air Flow regulator with pressure gauge RC2

Pressure gauge flow regulator. Exact input pressure gun. High quality gauge green scale for high transfer guns.

Code 40000335



4600 HVLP Tester

Pressure tester for HVLP aircaps of the 4600 Xtreme spraygun.

Code 10010051

Ultra Soft-Flow Valve

The new "ULTRA SOFT FLOW" is a servo-piloted air valve, patented and exclusive to SAGOLA, which reduces the fatigue produced by pulling the trigger by up to 65%. An unprecedented ergonomic innovation that represents a substantial improvement in the working conditions of the industrial painter.

PATENT - 202230704



Version	Code
Ultra Soft Flow Valve • X 4100	56418684
Ultra Soft Flow Valve • Mini Xtreme	56418697

Catalogue 20<mark>23</mark>

Airbrushing system

Accessories

Spraygun Accessories





Magnetic supports SP2 and SP1

Magnetic mounts for 1 (SP1) or 2 (SP2) guns. Solvent resistant paint. Valid for PPS type adapters. Maximum robustness. High fixing power thanks to its two powerful magnets.

Version	Code
SP 1	40000245
SP 2	40000246



Cleaning kit

Complete cleaning set, including one brush for outside cleaning, and rods of different sizes for all the inner paths of the spray gun. Supplied in a practical show case.

Code	
40000086	



Lubricant grease

Natural grease, specially made for spray guns and painting equipments moving parts lubrication. High consistency, even under extreme temperatures. Long lasting, it doesn't lose properties over the time.

Code	
56418589	



Ford 4 Viscosimeter

Immersion cup, made of polyamide (resistant to solvents) with metallic outlet hole (brass).

Code					
56418001					

Spraygun Accessories

GRAVITY AND SUCTION DEPOSITS

Description	Sprayguns	Code	
650 ml. Gravity cup	X 4100 / 3300 / PRO XD	56418084	
650 ml. Gravity cup (sin filtro de producto)	X 4100 / 3300 / PRO XD	56418085	
1,000 ml. Gravity cup (metálico)	X 4100 / 3300 / PRO XD	56418082	
650 ml. Gravity cup	LUX	56418420	
125 ml. Gravity cup	MINI XTREME / 475	56418081	
125 ml. Gravity cup (black)	MINI XTREME / 475	56418099	
200 ml. Gravity cup	MINI XTREME / 475	56418079	
500 ml. Gravity cup	MINI XTREME / 475	56418080	
1,000 ml. Suction deposit	X 4100 / 3300 / PRO XD	56418074	



PRODUCT FILTERS AND SEALING JOINTS

Description	Spraygun model	Code
Gravity deposit product filter 650 ml. (10 units)	X 4100 / 3300 / PRO XD	56418017
Gravity deposit product filter 500 ml. (10 units)	MINI XTREME	56418059
Gravity deposit product filter 125 ml. (6 units)	MINI XTREME	56418061
Suction deposit product filter 1,000 ml. (10 units)	X 4100 / 3300 / PRO XD	56418014
Suction deposit anti-drip lid 1,000 ml. (5 units)	X 4100 / 3300 / PRO XD	56418013
Suction deposit closure washer (5 units)	X 4100 / 3300 / PRO XD	56418509



ADAPTATION COUPLINGS FOR DISPOSABLE PPS CUPS

Description	Spraygun model	Code
3M PPS Adaptation coupling		55711612
3M PPS 2.0 Adaptation coupling		55711627
MIPA / CARWOX Adaptation coupling	MINI XTREME	55711616
GERSON / NORTON Adaptation coupling	3300 GTO	55711614
FLEXI CUP Adaptation coupling	X 4100	55711615
DEVILBISS / DEKUPS Adaptation coupling	PRO XD	55711618
SATA RPS Adaptation coupling		55711620
COLAD Adaptation coupling		55711623



AIR VALVES AND PACKING GLANDS

Description	Spraygun model Code	
Air valve Kit	MINI XTREME	56418644
Air valve Kit (Soft Flow)	X 4100 / 3300	56418669
Air valve Kit	3300	56418664
Air valve Kit	PRO XD	56418481
Paint Packing nut	X 4100	56411616
Paint Packing nut	MINI XTREME	56418034
Paint Packing nut	3300	57212211
Paint Packing nut	PRO XD	56411619



Spraygun Accessories

Catalogue 20<mark>23</mark> **Airbrushing** system

Accessories

Extensions

Accessory for Sagola industrial spray guns. Perfect tool for jobs that are difficult to access. Lengths of 150, 300 and 500 mm. Great variety of nozzles.

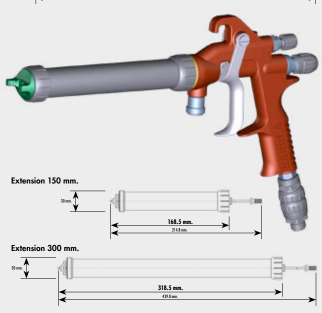
EXTENSIONS FOR X4100 SERIES

Description	Length	Nozzle	Code
		1.00	52411737
Extension for X4100 Series	150 mm.	1.20	52411738
7.1100 001100		1.40	52411739
		1.00	52411740
Extension for X4100 Series	300 mm.	1.20	52411741
71.100 001.00		1.40	52411742
Extension for X4100 Series	xtension for	1.20	52411743
	500 mm.	1.80	52411744

Extension 150 mm. 178.7 mm Extension 300 mm. 328.67 mm. Extension 500 mm. 528.67 mm.

EXTENSIONS FOR MINI XTREME

Description	Length	Nozzle	Code	
		0.80	0.80	52411713
Extension for	150	1.00	52411714	
Mini Xtreme	150 mm.	1.20	52411715	
		1.40	52411716	
		0.80	52411717	
Extension for	000	1.00	52411718	
Mini Xtreme	300 mm.	1.20	52411719	
		1.40	52411720	



EXTENSIONS FOR MINI V

Description	Length	Nozzle	Code
Extension for	300 mm.	1.20	52411730
Mini V	300 11111.	1.30	52411731





Aircaps

The **aircap model** is vital to achieve the desired results. The type of product we are going to apply and the application system we are going to use must both be taken into account when selecting an aircap. We will obtain the desired spray by correctly combining the aircap with the correct nozzle and needle kit, and a proper air supply.

High Transfer Aircaps

AIRCAP	Spraygun model	Painting system	Recommended application	Nozzle (mm.)	Air consumption	Code
XT01	X 4100 SERIES	EPA	High quality finishes and primers.	0.8 - 1.8	235 L/min.	56418565
	Grav./Suction		(HVLP compliant)	0.0 - 1.0	8.30 cfm	3041030
XT01 B		EPA	High-quality finishes and primers without	0.8 - 1.8	295 L/min.	56418564
XIVI D			giving up a transfer rate of more than 65%	0.0 - 1.0	10.42 cfm	3041030-
SUPER VIT	X 4100 SERIES	EPA	High-quality finishes and primers without	0.8 - 1.8	380 L/min.	56418702
001 211 111	Pressure	LIA	giving up a transfer rate of more than 65%	0.0 1.0	13.42 cfm	
3030		HVLP	Finishes and primers. Minimum mist.	0.8 - 1.8	514 L/min.	56418572
3030		IIVE	0.68 bar (10 psi) at nozzle	0.0 1.0	18.15 cfm	30410372
XT03	X 4100 SERIES	HVLP	Minimum mist. Maximum quality of	0.8 - 2.5	465 L/min.	5641856
X103	Grav./Pressure	ПУСР	atomization. 0.68 bar (10 psi) at nozzle	0.6 - 2.5	16.42 cfm	30410300
MINILVIT	Mini XTREME	EPA	High speed of application. Large fan size	0.9.19	350 L/min.	56418560
MINI VIT	Pressure	LIA	riigii speed or application. Large ian size	0.8 - 1.8	13.42 cfm	30410300
MINI EPA		EPA HVLP	Finishes. Maximum spray quality.	0.8 - 1.8	200 L/min.	5641852
	Mini XTREME		Great product savings		10.42 cfm	3041032
MINI HVLP	Grav./Pressure		Maximum transfer. Great product savings with low air consumption.	0.8 - 1.8	310 L/min.	56418526
					18.15 cfm	
MINI AQUA		EPA	Special Spot repair. UV primers. Painted parts. Basecoats, varnishes and	0.8 - 1.8	190 L/min.	56418524
	Mini XTREME	LIA	waterborne products	0.0 1.0	6.71 cfm	
MINITECH	Gravity	EPA	Low viscosity products and feathering.	0.6 - 1.0	52 L/min.	5641859
			Lines painting		11.12 cfm	
GTO EPA		EPA	Finishes and primers	1.0 - 1.8	250 L/min.	5641864
GIOLFA			T miorios ana primoro		8.8 cfm	
GTO EVO		EPA	High quality finishes.	1.0 - 1.6	255 L/min.	56418558
310 210			High gloss, matt colors	1.0 1.0	9.01 cfm	
GTO HVLP	3300 GTO	HVLP	Primers. Minimum mist and max. savings.	1.0 - 2.0	360 L/min.	56418552
	3300 G10		0.68 bar (10 psi) at nozzle	1.0 2.0	12.71 cfm	
GTO 64 S		EPA	Varnishes and water-based enamels. Forge effect. High microns. Glues and adhesives.	2.2 - 2.5	310 L/min.	56418646
G10 04 0					10.95 cfm	
GTO 62 S			High viscosity. Gun polyester,	2.8	270 L/min.	56418647
			forged effect, ceramic enamels		9.53 cfm	
CLASSIC	CLASSIC PRO XD	EPA	Primers. Big fan	1.4 - 1.8	225 L/min.	
21 EPA					7.95 cfm	56418639
		HVLP	Primers and fillers.		355 L/min.	
CLASSIC	PROAD		Min. mist and max. savings	1.4 - 1.8	000 L/111111.	

Medium pressure Aircaps

AIRCAP	Spraygun model	Painting system	Recommended application	Nozzle (mm.)	Air consumption	Code			
00		Medium	High quality finishes. Primers.	0.0.10	250 L/min.	50440570			
	X 4100 SERIES	Pressure	Great versatility.	0.8 - 1.8	8.83 cfm	56418573			
64S	Gravity Suction	Medium	Varnishes and water-based enamels.	2.0 - 2.5	305 L/min.	56418575			
045	Cuotion	Pressure	High microns. Glues and adhesives	2.0 - 2.5	10.77 cfm	30410373			
62S	X 4100 SERIES	Medium	Forge effect. High viscosity.	2.8	340 L/min.	E6/110E7/			
023	Gravity	Pressure	Gun polyester. ceramic enamels	2.0	12 cfm	56418574			
765		Medium	High quality finishes.	0.8 - 1.8	315 L/min.	56418571			
703		Pressure	Primers.	0.0 - 1.0	11.12 cfm	3041037			
777		Medium	High gloss finishes.	0.8 - 1.4	345 L/min.	56418576			
111		Pressure	Basecoats. High atomizing power	0.6 - 1.4	12.18 cfm				
67		Medium	Ceramic products. Silicates.	1.8	400 L/min.	E6/19E69			
07	X 4100	Pressure	Abrasive products	C. Tungsten	14.13 cfm	56418568			
6/	SERIES Pressure			Pressure	Medium	n High migrans	20.25	390 L/min.	56418570
04			Pressure	High microns	2.0 - 2.5	13.77 cfm	30410370		
62			Medium Pressure High viscosity products	2	Medium	High viscosity products	2.8	410 L/min.	56418567
02				riigii viscosity products	2.0	14.48 cfm	30410307		
20		Medium	Medium Glues and adhesives	1.2 - 1.8	430 L/min.	56418569			
20		Pressure	Glues and adhesives		15.19 cfm				
0.5		Medium	Delegano I Pala Halatana an	0.0	155 L/min.	5044004			
25	Pressu	Pressure Primers. High thic	Primers. High thickness	kness 2.0	5.47 cfm	56418640			
22	CLASSIC	Medium	Intermediate layers. High thickness	2.5	205 L/min.	56418642			
36	PRO XD				7.24 cfm				
00		Medium	High viscosity. Gun putties.	2.2	240 L/min.				
28		Pressure	Forged effect	2.8	8.48 cfm	56418641			
		Medium	Feathering	0.5 - 0.8	100 L/min.	56418246			
05		Pressure			3.53 cfm				
	475	Medium			110 L/min.				
	XTECH			Retouching. Painted parts	1.0	3.88 cfm	56418247		
		Medium High precision round jet.		45 L/min.					
R5		R5	Pressure Feathering and fine lettering	0.5	1.59 cfm	56418271			

Automatic guns Aircaps

AIRCAP	Spraygun model	Painting system	Code
765	V 4000 Automatic gun	Medium Pressure	56418157
777		Medium Pressure	56418158
797		Medium Pressure	56418159
20 A		Medium Pressure	56418156
96		Medium Pressure	56418726
Super VIT		EPA	56418725
XT01 B		EPA	56418729
380		EPA	56418229

AIRCAP	Spraygun model	Painting system	Code
XT03		HVLP	56418727
3030		HVLP	56418207
500	V 4000 Automatic gun	HVLP	56418231
600		HVLP	56418161
78		Medium Pressure	56418734
67		Medium Pressure	56418731
64		Medium Pressure	56418732
62		Medium Pressure	56418733
Mini AEROJET	Mini V	EPA	56418640

Catalogue 2023 **Airbrushing** system

Accessories Nozzle and needle kits



Nozzle and needle kits

Spraygun	Code	Description
	10011251	0.80 Nozzle and needle kit
	10011252	1.00 Nozzle and needle kit
	10011253	1.20 Nozzle and needle kit
41 range	10011121	1.30 Nozzle and needle kit
X 4100	10011122	1.40 Nozzle and needle kit
Series	10011123	1.60 Nozzle and needle kit
Gravity Pressure	10011124	1.80 Nozzle and needle kit
Suction	10011125	2.00 Nozzle and needle kit
	10011126	2.20 Nozzle and needle kit
	10011127	2.50 Nozzle and needle kit
	10011128	2.80 Nozzle and needle kit
	10011200	0.80 Nozzle and needle kit
Mini	10011201	1.00 Nozzle and needle kit
range	10011202	1.20 Nozzle and needle kit
Mini	10011203	1.30 Nozzle and needle kit
Xtreme Gravity	10011204	1.40 Nozzle and needle kit
Pressure	10011205	1.60 Nozzle and needle kit
	10011206	1.80 Nozzle and needle kit
	10011187	1.00 Nozzle and needle kit
3300	10011180	1.20 Nozzle and needle kit
range	10011191	1.30 Nozzle and needle kit
3300	10011181	1.40 Nozzle and needle kit
GTO	10011182	1.60 Nozzle and needle kit
	10011183	1.80 Nozzle and needle kit
Classic	10011188	2.00 Nozzle and needle kit
Pro Suction	10011192	2.20 Nozzle and needle kit
Suction	10011189	2.50 Nozzle and needle kit
	10011190	2.80 Nozzle and needle kit
	10011254	1.40 Nozzle and needle kit
Classic	10011255	1.60 Nozzle and needle kit
range	10011256	1.80 Nozzle and needle kit
Classic	10011257	2.00 Nozzle and needle kit
Pro XD	10011258	2.20 Nozzle and needle kit
Gravity	10011259	2.50 Nozzle and needle kit
	10011260	2.80 Nozzle and needle kit
475	10011198	1.00 Nozzle and needle kit
range	10011197	0.80 Nozzle and needle kit
475	10011195	0.50 Nozzle and needle kit
XTech	10011196	0.50 CHR Nozzle and needle kit

Spraygun	Code	Description
	56418150	0.80 Nozzle and needle kit
	56418151	1.00 Nozzle and needle kit
Serie V	56418152	1.20 Nozzle and needle kit
V 4000	56418153	1.40 Nozzle and needle kit
V 4000	56418154	1.80 Nozzle and needle kit
V4	56418101	1.20 C.T. Nozzle and needle kit
V5	56418102	1.40 C.T. Nozzle and needle kit
V6	56418103	1.80 C.T. Nozzle and needle kit
	56418104	2.20 C.T. Nozzle and needle kit
	56418105	2.80 C.T. Nozzle and needle kit
	10011218	0.30 Nozzle and needle kit
	10011247	0.50 Nozzle and needle kit
	10011240	0.80 Nozzle and needle kit
	10011241	1.00 Nozzle and needle kit
	10011242	1.20 Nozzle and needle kit
Serie	10011243	1.30 Nozzle and needle kit
Mini V	10011244	1.40 Nozzle and needle kit
	10011245	1.60 Nozzle and needle kit
	10011246	1.80 Nozzle and needle kit
	10011219	0.50 Aerojet Nozzle and needle kit
	10011248	0.60 CHR Nozzle and needle kit
	10011249	1.00 CHR Nozzle and needle kit

Gravity sprayguns Nozzle and needle kits Chap. 8 / Supply & Decoration (Page 163)

Spraygun	Code	Description
	10011380	1.40 Nozzle and needle kit + 40 aircap
Lux range	10011370	1.60 Nozzle and needle kit + 40 aircap
Classic	10011371	1.80 Nozzle and needle kit + 40 aircap
Lux Gravity	10011372	2.00 Nozzle and needle kit + 41 aircap
Gravity	10011373	2.50 Nozzle and needle kit + 42 aircap
Classic	10011374	1.60 Nozzle and needle kit + 38 aircap
Lux Suction	10011375	1.80 Nozzle and needle kit + 39 aircap
474	10011376	0.80 Nozzle and needle kit
4/4	10011377	1.00 Nozzle and needle kit
	49000431	1.40 Nozzle and needle kit
Junior G	49000432	1.60 Nozzle and needle kit
	49000433	1.80 Nozzle and needle kit

Nozzle and needle kits Anti-gravel gun (Page 156)

518 Pro	10011199	2.00 Nozzle and needle kit

Catalogue 2023

Airbrushing system

Accessories

Accessories for pumps and pots

At Sagola we have a complete range of accessories for jobs with Sagola low-pressure painting equipment. Deposits, hoses, filters, regulators and accessories to ensure maximum performance.

Anti-pulsation filter

60 and 100 mesh filters for DM double membrane pumps.



Code	Description
56413507	DM 1/300 Antipulsation Filter Kit
83660053	DM 1/400 Antipulsation Filter Kit
83660030	Antipulsation filter 60 mesh
83660029	Antipulsation filter 100 mesh

Absorption probe

for DM pumps.



Code	Description
86465206	Absorption probe
83660047	Narrow pass absorption filter
56418055	Round filter 40 microns

Gravity deposit

5 L. capacity for DM pumps.

Code	Description
30090091	5L Gravity deposit

Air and product hose

Antistatic air hose 8 x 15 mm. and product hose 6 x 8 mm. with Nylon cover. Light and resistant hose. (Description page 141)

Code	Description
56414130	1.8 m. Air hose + product hose + cover
56414039	5 m. Air hose + product hose + cover
56414044	7.5 m. Air hose + product hose + cover
56414040	10 m. Air hose + product hose + cover
56414041	15 m. Air hose + product hose + cover
56414042	20 m. Air hose + product hose + cover

Product regulator

Low pressure product regulator for DM double membrane pumps.



Code	Description
52410019	DM pumps product regulator

Other accessories

for DM pumps.



Code	Description
49000478	DM 1/300 Membrane kit
30090017	DM 1/400 Membrane kit
49000479	Distribution group gasket kit DM 1/300
30090018	Distribution group gasket kit DM 1/400
30090019	DM 1/400 Pneumatic distributor kit
30090020	DM 1/400 Product valve kit

Interchangeable tanks

Interchangeable tanks for easy cleaning of the pots.



Code	Description
52411607	10 L Interchangeable tank - 6110 INOX
52411608	25 L Interchangeable tank - 652 INOX
52411609	50 L Interchangeable tank - 653 INOX

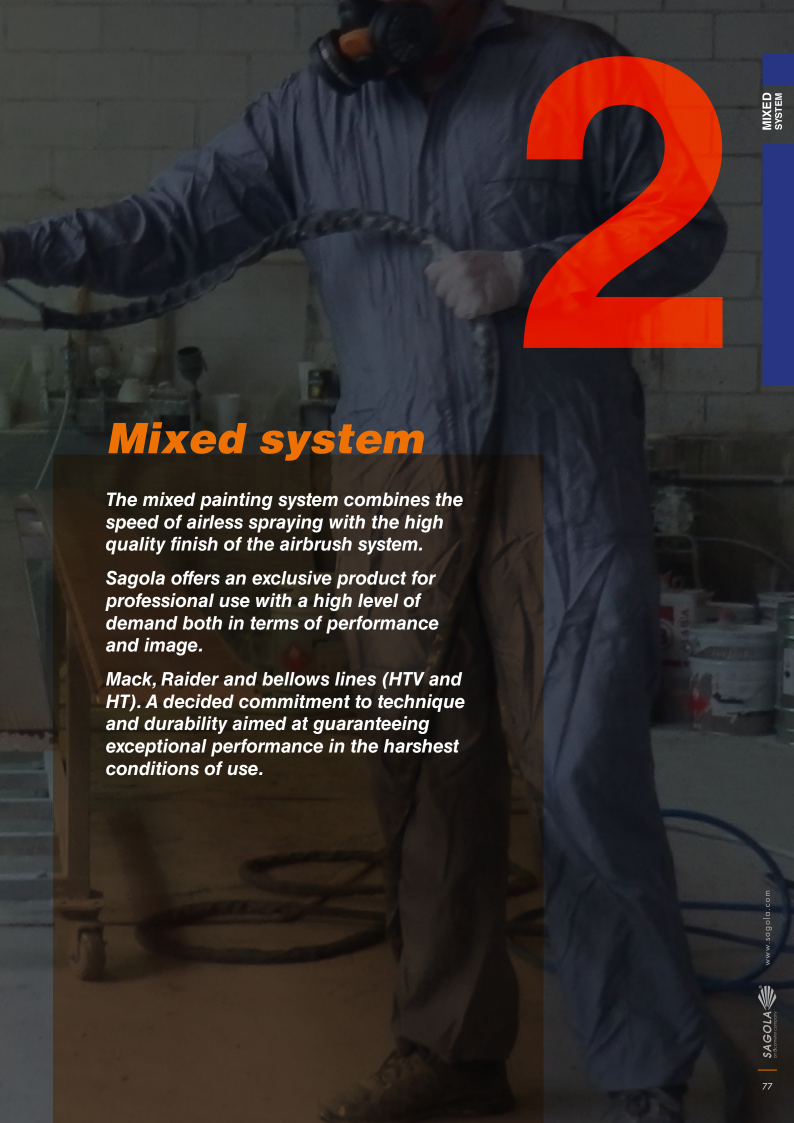
Disposable tanks

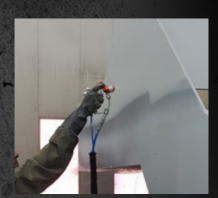
Single-use disposable tanks for the 6110 Inox pressure pot.



Code	Description	Units
52411616	Disposable tanks - 6110 INOX	10







Applications:

Varnishes, lacquers, enamels, basecoats, solvent-based or water-soluble products, 1k and 2k finishes, solvent-based or waterborne basecoats, and polyurethanes.



Designed to last over time thanks to its robustness and the quality of its components. To this we add its manageability, smoothness and small size that make it the ideal mixed gun for difficult jobs and the smallest in dimensions on the market.



TECHNICAL DATA

MINI XTREME MIX

Weight	510 grams	1.1 lbs	
Weight (with swivel coupling)	550 grams	1.98 lbs	
Dimensions (with swivel coupling)	17.3 x 20.1 cm.	6.8 x 7.9 "	
Handle Width	1.8 cm.	0.71 "	
Air inlet connection	Quick coupling 8 mm. / M16		
Product input connection	BSP 1/4" M (with or without swivel coupling)		
Deposit	Product inlet through pressure pot or pneumatic pump		
product filter	60/100 mesh		
Recommended working pressure	2 bar (29 psi)		
average sound pressure level	80 dB		
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, INOX, Teflon and Nylon		

Sagola Mini Xtreme mix

Mixed System

Catalogue 2023

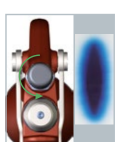
Mixed Guns

Spraygun main news

01 BODY in forged and anodized aluminium, highly resistant and light. High corrosion protection.

02 NEEDLE made of stainless steel. High resistance. **03** High durability **AUTOMATIC PRODUCT PACKING GLAND**. One piece. Stainless steel body in quick change format. It avoids manipulation and breakage of the glands and makes it easier to remove for thorough cleaning of the paint area. Unique in the market. Patented system P073000321.5. **04 MIXED TIP** with body made of stainless steel. Highly resistant and light (corrosion free). **05 NOZZLE AND NEEDLE CLOSURES** Manufactured in Tungsten Carbide. High durability. Disassembly of the needle without the need for tools. **06 TRIGGER**. 100% made of stainless steel. Smooth action with an ultra-ergonomic design. Reduces fatigue. **07** SWIVEL FILTER HOLDER. Facilitates access to difficult areas and reduces fatigue during continuous painting sessions. **08 PRODUCT TUBE** for hose alignment. Made of stainless steel 09 MAXIMUM PRESSURE 200 BAR. 08 With YELLOW spring, pressure of 120 Bar. With RED spring, pressure of 120 Bar. 10 "SOFT FLOW" air valve. Trigger smoothness even at high air pressure levels. No pressure drops between the 1st and 2nd trigger stage. Save paint regulating



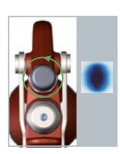


the air pressure with the trigger partially pulled (1st stage).

11 SWIVEL QUICK CONNECTOR. Together with the swivel

product connector, it offers the Mini XTREME Mix total freedom of movement.

12 High precision FAN REGULATOR. We get total control of the fan size.





ANTICORROSIVE TREATMENT

OUTSIDE AND INSIDE

Sagola Mini Xtreme mix

A perfect fusion between speed and high transfer levels (over 80%) with the finishing quality of the XTREME airbrush systems.

Total control in fan regulation. Maximum precision.

The Mini Xtreme Mix gun is the result of a great design work, achieving one of the smallest and most ergonomic guns on

the market. Ideal for painting parts with complex shapes.

Ideal for applications with Varnishes, lacquers, enamels, basecoats, solvent-based or water-soluble products, 1k and 2k finishes, solvent-based or waterborne basecoats, and polyurethanes. Ideal for the furniture, industry and industrial bodyshop sectors.

Body

Forged and anodized aluminum body of high resistance and great durability. Extremely robust elements.

High resistance

Elements made of Tungsten Carbide, such as the nozzle and needle closures. Anti-corrosion treatment throughout the gun.

Trigger

Made of stainless steel. Soft action trigger thanks to the "Soft flow" air valve.

Swivel filter holder

Greater smoothness and ease of turning with high pressures. High reliability. Great resistance. Avoid twisting the hose.





Mini Xtreme Mix versions

Mixed aircap TIP	Air inlet connection	Product input connection
11/40	8 mm. Quick connector	Swivel coupling BSP 1/4" M
11/40	M16 coupling	Swivel coupling BSP 1/4" M
13/40	8 mm. Quick connector	Swivel coupling BSP 1/4" M
13/40	M16 coupling	Swivel coupling BSP 1/4" M

Mixed aircap TIP	Air inlet connection	Product input connection
11/40	8 mm. Quick connector	BSP 1/4" M
11/40	M16 coupling	BSP 1/4" M
13/40	8 mm. Quick connector	BSP 1/4" M
13/40	M16 coupling	BSP 1/4" M

Code Spraygun
35130202
35130204
35130206
35130208

Code Spraygun
35130201
35130203
35130205
35130207



Catalogue 2023 Mixed **System** Mixed Guns

Automatic Sagola V7 mix

Gun with mixed painting system. High product pressure (30 - 150 bar). High production and low contamination. Product closure in Tungsten Carbide.

High speed of application.

For jobs that require a high rate of opening and closing cycles. Optimal to install in robots and special machines.

Valid for jobs where it is necessary to reduce mist and improve working conditions. To achieve a drastic reduction in material consumption.

Spraying of lacquers, varnishes, ultraviolet paints, etc.



Forged and anodized aluminum body of high resistance and great durability. Extremely robust elements.

High resistance

Elements made of Tungsten Carbide, such as the nozzle and needle closures. Anti-corrosion treatment throughout the gun.



Reduction of mist and material consumption while maintaining a level of finish of the highest level thanks to the design of its air nozzle.

Advantages

Product inlet filter, adjustable air inlet couplings, double fan regulator, cleaning and maintenance accessories.

TECHNICAL DATA V 7 MIX

Weight	945 g.	2.08 lbs
Dimensions	16.9 x 6 x 12 cm.	6.7 x 2.4 x 4.7 "
Air inlet connector	Quick coupling hose Ø 8 mm.	
Air inlet connector (pilot)	Quick coupling hose Ø 6 mm.	
Product input connector	BSP 1/4" M	
Air consumption	150 L/min	33 gpm (39.6 US gpm)
Maximum air pressure	8 bar	116 psi
Product pressure	150 bar	2,175 psi
Recommended working pressure range	30 - 150 bar	435 - 2,175 psi
Minimum operating pressure	8 bar	116 psi
Materials in contact with the product	Stainless Steel, Tungsten Carbide, Teflon, anodized aluminum, brass and Nylon	

VERSIONS

Description	Version	Code
V7 mix automatic gun	Standard	35230101
V7 mix automatic gun	Robot	35230102

REGULATIONS:

2006/42/CE ATEX ⟨€x⟩ II 2G x (Directive 2014/34/UE) UNE-EN ISO 12100:2012, EN1953:2013 and UNE 1127-1:2012 UNE EN-13463-1:2011





Maximum production

This line, exclusively designed and manufactured for professional use, gathers high standards both in term of performance and image..

Within the quality standards we focus on simplicity and durability.

Thus, we have redesigned completely the hydraulics. Now it contributes to a long-lasting life even in the worst working conditions and without waiving on its performance.



Mixed **System**

Catalogue 20<mark>23</mark>

Mixed Equipment

Mixed pneumatic equipment

Main news mixed equipment

01 PNEUMATIC BODY made of aluminum. Machined and anodized. High resistance to corrosion.

02 AIR DISTRIBUTION AREA

To avoid freezing problems and maintain a smooth functionation without any loss of performance.

03 PNEUMATIC AREA SHAFT.

Rectified and chromed shafts.

04 PRODUCT AREA SHAFTS.

Hardened and chrome-plated shafts. Great durability and wearing resistance.

05 ALL PACKINGS have been REDESIGNED.

They offer great durability and smooth-functioning, even working at low pressure.

06 VALVES.

Oversized valve design. They give us a better flow of material, a reduction in speed of passage of product and consequently less wear.

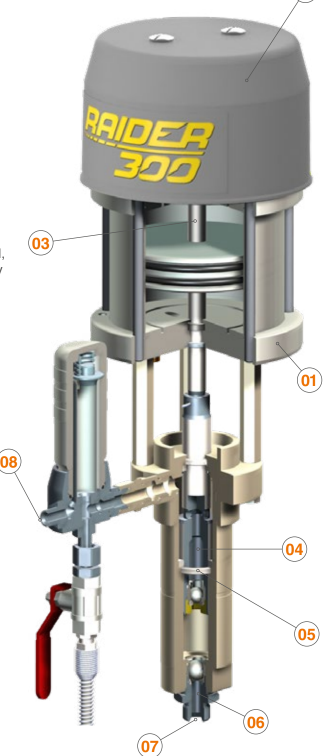
07 PRODUCT INPUT.

08 PRODUCT OUTLET.

09 COMPACT DESIGN.

Robust and high quality. A simplified design, with fewer parts and easier maintenance and repair.





Sagola RAIDER 300 Mix X

Professional pneumatic equipment for painting with a mixed painting system. High production.

RAIDER professional line, designed and manufactured with the needs of small and medium metal and wood industries in mind.

Easy to use and low maintenance. High robustness. A bet for the technique and the durability. Very low air consumption.

Valid for lacquers and varnishes, basecoats, enamels, waterborne paints, light primers,..., in general, medium viscosity products.

REGULATIONS:

2006/42/CE ATEX **€x** II 2G, IIB T3 x UNE-EN ISO 80079-36:20, UNE-EN ISO 12100:2012, EN12621, EN12162 and EN 1127-1







TECHNICAL DATA

RAIDER 300 Mix X

Weight (standard)	15.5 Kilograms	34.17 lbs	
Dimensions (standard)	41.5 x 39 x 74.5 cm. 16.34 x 15.35 x 29.33 "		
Stroke	68 mm. 2.68 "		
Maximum air inlet pressure	7 bar	102 psi	
Free flow (60 cycles/min.)	1.8 L/min.	0.4 gpm (0.47 US gpm)	
Flow per cycle	30 c.c. 0.006 gpm (0.008 US gpm)		
Air inlet	1/4" BSP F - Us-Mil Quick coupling		
Product output	BSP 1/4" M		
Maximum product outlet pressure	215 bar 3,118 psi		
Maximum nozzle	0.013 "		

VERSIONS

Description	Code
Trolley version and absorption probe (standard)	30951602
Trolley version and gravity deposit	30951603
Wall support and absorption probe version	30951605
Wall support and gravity deposit version	30951604
Full RAIDER 300 Mix X painting equipment standard version. Includes mixed Mini Xtreme Mix spraygun and	30951698
5 m. (16.4 ft) mixed air and product hose.	



Mixed Mini Xtreme Mix spray gun special for industrial jobs. Small and ergonomic. High levels of transfer.



5 m. air and product hose assembly with Nylon cover. Light and resistant hose.

Sagola MACK 150 X Mixed Equipment

Mixed **System**

Catalogue 20<mark>23</mark>

Sagola's MACK professional line has been designed and manufactured with the needs of small and medium-sized metal and wood industries in mind.

High production pneumatic equipment with a mixed painting system.

Easy to use and low maintenance. Long life even with the most problematic materials. Low air consumption.

Valid for lacquers and varnishes, basecoats, enamels, backgrounds and light primers and antioxidants.

> MACK 150 X gravity deposit version

REGULATIONS:

2006/42/CE ATEX **€x** II 2G, IIB T3 x UNE-EN ISO 80079-36:20, UNE-EN ISO 12100:2012, EN12621, EN12162 and EN 1127-1





TECHNICAL DATA MACK 150 X

Weight (standard)	16.8 Kilograms	37 lbs	
Dimensions (standard)	48 x 47 x 87.5 cm.	18.9 x 18.5 x 34.5 "	
Maximum air inlet pressure	7 bar	102 psi	
Free flow (60 cycles/min.)	2.7 L/min.	0.59 gpm (0.71 US gpm)	
Flow per cycle	45 c.c.	0.01 gpm (0.012 US gpm)	
Air inlet	1/4" BSP F - Us-Mil Quick coupling		
Product output	BSP 1/4" M		
Maximum product outlet pressure	91 bar	1,320 psi	
Maximum nozzle	0.018 "		

VERSIONS

Description	Code
Trolley version and absorption probe (standard)	30931901
Trolley version and gravity deposit	30931902
Wall support and absorption probe version	30931903
Wall support and gravity deposit version	30931904
Full MACK 150 X painting equipment standard version. Includes mixed Mini Xtreme Mix spraygun and 5 m. (16.4 ft) mixed air and product hose.	30931999



Mixed Mini Xtreme Mix spray gun special for industrial jobs. Small and ergonomic. High levels of transfer.



5 m. air and product hose assembly with Nylon cover. Light and resistant hose.



High production pneumatic equipment with a mixed painting system. Sagola MACK professional line.

Easy to use and low maintenance. Long life even with the most problematic materials. Very low air consumption.

The MACK line has been designed and manufactured with the needs of medium-sized metal and wood industries in mind.

Valid for lacquers and varnishes, basecoats, enamels, light primers,..., in general, medium viscosity products.

REGULATIONS:

2006/42/CE ATEX €x II 2G, IIB T3 x UNE-EN ISO 80079-36:20, UNE-EN ISO 12100:2012, EN12621, EN12162 and EN 1127-1







TECHNICAL DATA MACK 320 Mix X

		material of the second of the
Weight (standard)	17 Kilograms	37.5 lbs
Dimensions (standard)	48 x 47 x 87.5 cm.	18.9 x 18.5 x 34.5 "
Maximum air inlet pressure	7 bar	102 psi
Free flow (60 cycles/min.)	2.7 L/min.	0.59 gpm (0.71 US gpm)
Air inlet	1/4" BSP F - Us-Mil Quick coupling	
Product output	BSP 1/4" M	
Maximum product outlet pressure	226 bar	3,278 psi
Maximum nozzle	0.018 "	

VERSIONS

Description	Code
Trolley version and absorption probe (standard)	30932003
Trolley version and gravity deposit	30932004
Wall support and absorption probe version	30932006
Wall support and gravity deposit version	30932009
Full MACK 320 Mix X painting equipment standard version. Includes mixed Mini Xtreme Mix spraygun and 5 m. (16.4 ft) mixed air and product hose.	30932099



Mixed Mini Xtreme Mix spray gun special for industrial jobs. Small and ergonomic. High levels of transfer.



5 m. air and product hose assembly with Nylon cover. Light and resistant hose.

Introduction. Bellows Equipment

Catalogue 2023
Mixed
System

Mixed Equipment

VERTICAL BELLOWS

Sagola bellows equimpent

Sagola is a specialist in the design and manufacture of pneumatic bellows pumps. A unique system that multiplies the resistance of the equipment and reduces maintenance costs.

Fluid flow rates close to 10L/min.

Great contribution of product to

Less cycles = Less wear = Less maintenance costs.

A firm commitment to technique and durability aimed at guaranteeing exceptional performance in the harshest conditions of use.

The best option for the application of complex products with high reactivity, fast drying (UV), thixotropic, etc...

HORIZONTAL BELLOWS



Mixed Equipment | Sagola HTV 250 X (vertical bellows)

The Sagola HTV 250 X incorporates a vertical bellows system that provides exceptional life in the harshest conditions of use. Specially designed for working with "difficult" products, it completely eliminates packing gland leaks, multiplying the life of conventional equipment by 5.

It requires no lubrication in the shaft area. Oversized valves for less wear. Oversized air distributor to avoid freezing.

Maximum protection for complex products:

- High reactivity
- Thixotropic
- Quick drying (UV)
- Waterborne products

REGULATIONS:

2006/42/CE ATEX ⟨€x⟩ II 2G, IIB T3 x UNE-EN ISO 80079-36:20, UNE-EN ISO 12100:2012, EN12621, EN12162 and EN 1127-1



TECHNICAL DA	ГΑ
--------------	----

0	111 200 X		
Weight (standard)	30 Kilograms	66 lbs	
Dimensions (standard)	46.5 x 46 x 87.5 cm.	18.3 x 18.1 x 34.45 "	
Max. air inlet pressure	7 bar	102 psi	
Free flow (60 cycles/min.)	2.54 L/min.	0.56 gpm (0.67 US gpm)	
Flow per cycle	42 c.c.	0.009 g/min. (0.011 imp Gal)	
Air inlet	1/4" BSP F - Us-Mil Quick coupling		
Product output	BSP 1/4" M		
Maximum product outlet pressure	176 bar	2,552 psi	
Maximum nozzle	0.018 "		

VERSIONS

Description	Code
Trolley version and absorption probe (standard)	30931801
Full HTV 250 X painting equipment standard version. Includes mixed Mini Xtreme Mix spraygun and 5 m. (16.4 ft) mixed air and product hose.	30931899



Mixed Mini Xtreme Mix spray gun special for industrial jobs. Small and ergonomic. High levels of transfer.



5 m. air and product hose assembly with Nylon cover. Light and resistant hose.

Sagola HT 10/15/25 X (horizontal bellows)

Mixed **System**

Catalogue 20<mark>23</mark>

Mixed Equipment

The horizontal double bellows offers flow levels unattainable by conventional piston systems. Ideal for feeding several guns at the same time, automatic painting lines, continuous painting industries...

Continuous production Total tightness. Ideal for UV products, polyesters or polyurethanes.

Minimum wear. Greater product contribution with less number of cycles. Higher durability compared to the traditional packing system.

0.35 cfm (9.75 L/min) free flow.

More flow at less pressure.



2006/42/CE ATEX **€x** II 2G, IIB T3 x UNE-EN ISO 80079-36:20, UNE-EN ISO 12100:2012, EN12621, EN12162 and EN 1127-1



TECHNICAL DATA	HT 10 X	HT 15 X	HT 25 X
Weight (standard)	41 Kg. (90.4 lbs)	42 Kg. (92.5 lbs)	45 Kg. (99.2 lbs)
Dimensions (cm)		52.6 x 57.6 x 87.5 cm.	
Dimensions (inches)		20.7 x 22.7 x 34.4 "	
Maximum air inlet pressure	6 bar (87 psi)		
Free flow (60 cycles/min.)	9.75 L/min. (2.14 gpm) (2.58 US gpm)		
Air inlet	1/4" BSP F - Barb 13 mm.		
Product output	BSP 3/8" M		
Maximum product outlet pressure	66 bar (957 psi)	82 bar (1,189 psi)	148 bar (2,146 psi)

VERSIONS

Description	Code
HT 10 X Trolley version and absorption probe (standard)	30951901
HT 10 X Wall support version and absorption probe	30951902
Full HT 10 X painting equipment standard version.	30951999
HT 15 X Trolley version and absorption probe (standard)	30952001
HT 15 X Wall support version and absorption probe	30952002
Full HT 15 X painting equipment standard version.	30952099
HT 25 X Trolley version and absorption probe (standard)	30952301
HT 25 X Wall support version and absorption probe	30952302
Full HT 25 X painting equipment standard version.	30952399



5 m. air and product hose assembly with Nylon cover. Light and resistant hose.

Accessories for mixed pumps

Mini Xtreme Mix aircaps (TIPS)





Recommended application	Description	Nozzle (inchs / mm.)	Spraying angle	Spray width at 30 cm.	Water flow at 100 bar	Code TIP
	Aircap 09 / 20	0.009" / 0.23	20°	100-150 mm. (4-6")	0.25 L/min. (0.066 G/min.)	81460518
	Aircap 09 / 40	0.009" / 0.23	40°	200-250 mm. (8-10")	0.25 L/min. (0.066 G/min.)	81460519
FINISHES	Aircap 09 / 60	0.009" / 0.23	60°	300-355 mm. (12-14")	0.25 L/min. (0.066 G/min.)	81460521
	Aircap 11 / 20	0.011" / 0.28	20°	100-150 mm. (4-6")	0.37 L/min. (0.10 G/min.)	81460527
LACQUERS ENAMELS	Aircap 11 / 40	0.011" / 0.28	40°	200-250 mm. (8-10")	0.37 L/min. (0.10 G/min.)	81460529
MOLD RELEASE	Aircap 11 / 50	0.011" / 0.28	50°	250-300 mm. (10-12")	0.37 L/min. (0.10 G/min.)	81460530
	Aircap 11 / 60	0.011" / 0.28	60°	300-355 mm. (12-14")	0.37 L/min. (0.10 G/min.)	81460528
	Aircap 11 / 70	0.011" / 0.28	70°	355-405 mm. (14-16")	0.37 L/min. (0.10 G/min.)	81460531
	Aircap 13 / 20	0.013" / 0.33	20°	100-150 mm. (4-6")	0.57 L/min. (0.15 G/min.)	81460539
URETHANES	Aircap 13 / 30	0.013" / 0.33	30°	150-200 mm. (6-8")	0.57 L/min. (0.15 G/min.)	81460537
ACRYLICS	Aircap 13 / 40	0.013" / 0.33	40°	200-250 mm. (8-10")	0.57 L/min. (0.15 G/min.)	81460540
FONDS AND	Aircap 13 / 50	0.013" / 0.33	50°	250-300 mm. (10-12")	0.57 L/min. (0.15 G/min.)	81460541
PRIMERS	Aircap 13 / 60	0.013" / 0.33	60°	300-355 mm. (12-14")	0.57 L/min. (0.15 G/min.)	81460542
	Aircap 13 / 80	0.013" / 0.33	80°	405-457 mm. (16-18")	0.57 L/min. (0.15 G/min.)	81460543
	Aircap 15 / 20	0.015" / 0.38	20°	100-150 mm. (4-6")	0.72 L/min. (0.19 G/min.)	81460549
	Aircap 15 / 40	0.015" / 0.38	40°	200-250 mm. (8-10")	0.72 L/min. (0.19 G/min.)	81460550
FONDS AND PRIMERS	Aircap 15 / 50	0.015" / 0.38	50°	250-300 mm. (10-12")	0.72 L/min. (0.19 G/min.)	81460551
Phillips	Aircap 15 / 60	0.015" / 0.38	60°	300-355 mm. (12-14")	0.72 L/min. (0.19 G/min.)	81460552
	Aircap 15 / 80	0.015" / 0.38	80°	405-457 mm. (16-18")	0.72 L/min. (0.19 G/min.)	81460553
	Aircap 16 / 50	0.016" / 0.41	50°	250-300 mm. (10-12")	0.91 L/min. (0.24 G/min.)	81460561
FONDS PRIMERS	Aircap 18 / 40	0.018" / 0.46	40°	200-250 mm. (8-10")	1.10 L/min. (0.29 G/min.)	81460575
ANTICORROSIVES	Aircap 18 / 60	0.018" / 0.46	60°	300-355 mm. (12-14")	1.10 L/min. (0.29 G/min.)	81460577
HIGH VISCOSITY PRODUCTS	Aircap 21 / 40	0.021" / 0.53	40°	200-250 mm. (8-10")	1.52 L/min. (0.40 G/min.)	81460590
PHODUCIS	Aircap 21 / 80	0.021" / 0.53	80°	405-457 mm. (16-18")	1.52 L/min. (0.40 G/min.)	81460593

Both the **product contribution** and the **fan size** in the pressure guns are directly related to the product pressure set by the user, the viscosity of said product and the characteristics of the hose. Therefore, a reference value cannot be established.

Product filters

for MINI XTREME MIX gun



Code	Description
56418057	Filter holder (1/4" - 3/8") + Mesh Filter (100 + 60)
56418053	100 mesh filter (10 units)
56418054	60 mesh filter (10 units)
83660037	100 layers filter
30010015	Tip microfilters (10 units)



for MINI XTREME MIX gun

Code	Description	
56410104	Filter holder	
56418615	Product tube kit	

Accessories for mixed pumps

Catalogue 20<mark>23</mark> Mixed **System**

Oil for pumps

Pump Mainter	nance Oil.	
Code	Description	
30090099	Hydraulic oil RENOLIN MR 10	
30090098	Packing oil OII PACK	



Gravity deposit

5 L. capacity for RAIDER/MACK pumps

Code	Description
3009009	1 5 L. gravity deposit



Absorption probe

for RAIDER/MACK pumps

Code	Description
86465206	Absorption Probe Kit MACK 150/320X
49000741	Absorption Probe Kit RAIDER 300X
56415905	Absorption Probe Kit HTV 250X
83660047	Narrow pass absorption filter
56418055	Round filter 40 microns



Antipulsation Filter

for RAIDER/MACK pumps

Code	Description	
83660009	100 mesh filter	
56418582	60 mesh filter	



Other accessories

for pneumatic pumps (RAIDER/MACK)

Code	Description
84260099	Purge kit
56418543	A bsorption valve
56418485	Lower packing kit RAIDER
56418498	Upper packing kit RAIDER
56418545	Lower packing kit MACK
56418546	Upper packing kit MACK
56418650	Full hydraulic kit RAIDER
56418549	Full hydraulic kit MACK
56418538	Pneumatic shaft kit MACK 150X
56418539	Pneumatic shaft kit MACK 320X
56418652	Pneumatic shaft kit RAIDER

Air and product hose

High pressure hose for mixed painting equipment. Air hose 6 x 8 mm. (version for gun with quick coupling) and 8 x 10 mm. (version for gun with M16 connection) and product hose BSP 1/4" F, with Nylon cover.

(Description page 142)

Code	Description
86463804	5 m. air hose 8 x 10 mm. + product hose
86463869	7 m. air hose 8 x 10 mm. + product hose
86463805	10 m. air hose 8 x 10 mm. + product hose
86463806	15 m. air hose 8 x 10 mm. + product hose
56414036*	7 m. air hose 6 x 8 mm. + product hose
56414037*	11 m. air hose 6 x 8 mm. + product hose

* Version for gun with quick connection







Airless System

High pressure systems that do not use air to spray paint.

The "airless" system is ideal for applying high microns and painting large surfaces, reaching exceptional levels of product transfer.

Ships, cisterns, tanks, interior-exterior treatments, modular furniture, large metallic constructions...

In short, large painting projects or application of highly viscous paints, anti-corrosion treatments, etc... Projects in which application speed and product savings are the most important factors.





Sagola PSAM 500

Applications:

Varnishes, lacquers, enamels, basecoats, products with solvents or water-solubles, 1k and 2k finishes, solvent-based or waterborne products, and polyurethanes.



THE PARTY OF THE P

Designed for painting at high pressures that uses the Airless spray system (without air)

Advantages of the Ariless system: speed, high micronage and minimum mist.

Able to withstand pressures up to 500 bar.

Resistance and robustness

TECHNICAL DATA			PSAM 500
Weight: (with nozzle)	549 grams	1.21 lbs	
Dimensions: (with nozzle)	16.5 x 21.7 cm.	6.5 x 8.5 "	Yang Sa
Handle Width	2.5 cm.	1 "	
Product input connection	BSP 1/4" M Swivel		
Deposit	Product input by Airless pu	Product input by Airless pump	
Product filter	White (50 mesh); Yellow (10	00 mesh); Red (200 mesh)	
Maximun working pressure	500 bar (7,252 psi)		0
Operating temperature range	0 - 60°C	32 - 140°F	174 1735
Materials in contact with the product	Stainless steel, Nylon, Alur	Stainless steel, Nylon, Aluminum, Viton, Tungsten Carbide and Copper	
THE RESERVE THE PROPERTY OF TH			

Sagola PSAM 500

High pressure airless spray gun for professional use. Its airless spray system provides transfer levels and application speed unattainable for other paint systems.

Great resistance and robustness, but without neglecting ergonomics, it incorporates a trigger made of stainless steel with a large clamping surface that provides comfort and manageability to be used in continuous production sessions.

Both the seats and the closures are made of Tungsten Carbide and the fluid passages are given an anticorrosive treatment.

The swivel connector located at the product inlet is a great help for accessing areas of great difficulty.

Catalogue 2023 **Airless System**

Airless Guns

The wide availability of spray tips made of tungsten carbide makes it recommendable for the application of all kinds of sprayable products of low, medium and high viscosity.

Availability 3 types of product filters with different meshes (50, 100 and 200 mesh) to select from the viscosity of the product to be applied.

REGULATIONS:

2006/42/CE, EN 1953:2013 2014/34/CE, ATEX ⟨€x⟩ II 2G x UNE-EN ISO 80079-36:2017

Spraygun main news

01 BODY in forged and anodized aluminium, highly resistant and light. High corrosion protection.

02 CLOSURES AND SEATS manufactured in Tungsten Carbide.

03 TRIGGER. 100% made of stainless steel. Four fingers for greater comfort of use and reduced fatigue.

04 PRODUCT INLET Product inlet swivel coupling for better ergonomics.

05 PRODUCT FILTER.

Variety of filters available



VERSIONS / ACCESSORIES

Description		Code
PSAM 500 Airless Gun*		30170108
(*) Does not include swivel head and nozzle		
Head adapter coupling kit 11/16 F - 7/8 M (included)	Accessory	49000353

Body

Forged and anodized aluminum body of high resistance and great durability. extremely robust elements.

High resistance

Elements made of Tungsten Carbide, such as the nozzle closure and the needle seat. Anti-corrosion treatment throughout the gun.

Trigger

Made of stainless steel.

Swivel coupling

Greater smoothness and ease of turning with high pressures. High reliability. Great resistance. Avoid twisting the hose.

Sagola PSAM 104

The Sagola PSAM 104 high pressure airless gun recommended for electric and pneumatic airless painting equipment that does not exceeding a working pressure of 250 bar.

It is recommended for all types of medium viscosity products.

Both seats and closures are manufactured in Tungsten carbide.

Includes 1/4" M swivel coupling and filter holder.



REGULATIONS:

2006/42/CE, EN 1953:2013 2014/34/CE, ATEX ⟨€⟩ II 2G x UNE-EN ISO 80079-36:2017

VERSIONS / ACCESSORIES

Description		Code
PSAM 104 Airless Gun*		30170103
(*) Does not include swivel head and nozzle		
Head adapter coupling kit 11/16" F - 7/8" M (included)	Accessory	49000353

Body

Forged and anodized aluminum body of high resistance and great durability. Extremely robust elements.

High strength

Elements made of Tungsten Carbide, such as the nozzle closure and the needle seat. Anti-corrosion treatment throughout the gun.

Trigger

Made of stainless steel.

Swivel coupling

Greater smoothness and ease of turning with high pressures. High reliability. Great resistance. Avoid twisting the hose.

TECHNICAL DATA PSAM	104
---------------------	-----

Weight: (with nozzle)	530 g.	1.17 lbs
Dimensions: (with nozzle)	13 x 23.5 cm.	5.12 x 9.25 "
Handle Width	2.5 cm.	1 "
Product input connection	BSP 1/4" M Swivel	
Deposit	Product input by Airless pump	
Product Filter	White (50 mesh); Yellow (100 mesh); Red (200 mesh)	
Maximun working pressure	250 bar (3,626 psi)	
Operating temperature range	0 - 60°C	32 - 140°F
Materials in contact with the product	Stainless steel, Nylon, Aluminum, Viton, Tungsten Carbide and Copper	

Automatic airless gun for spraying medium and low viscosity products.

Forged and anodized aluminum body. Driven by pneumatic pilot. Closure in Tungsten Carbide.



REGULATIONS:

2006/42/CE, ATEX (Ex) II 2G T4 x (Directiva 2014/34/CE) EN 1953:2013, UNE-EN ISO 12100:2012, UNE 1127-1:2012, EN 13463-1:2011

Body

Forged and anodized aluminum body. Great durability of the elements. Prepared for painting lines with recirculation system.

Connections

1/4" BSPT male product inlet. Air connection (pilot): quick connector to 8 mm. tube.

Anchoring system

Support kit included on shaft up to 12 mm. in diameter. Body on UNF - 1/2" x 20 threaded hole.

Tip Holder

Fixed (included) for the use of fixed nozzles/tips (see tips on page 105). Rotating head ref. 81461101 (page 106) not included with gun for use with rotating nozzles/tips (see page 104).

TECHNICAL DATA PSAA 108

Weight	817 g.	1.8 lbs	
Dimensions	17.8 x 5.9 x 8.1 cm.	7 x 2.3 x 3.2"	
Air connector (pilot)	Quick connection 8 mm. tube.		
Product input connector	BSP 1/4" M		
Maximun working pressure	300 bar (4,351 psi)		
Operating temperature range	0 - 72°C	32 - 162°F	
Materials in contact with the product	Stainless steel, Nylon, Aluminum, Viton and Tungsten Carbide		

VERSIONS

Description	Code
Automatic Airless Gun PSAA 108*	30270101
(*) Does not include swivel head and nozzle	



Catalogue 20<mark>23</mark> **Airless System**

Airless equipment

Sagola RAIDER 300 X

High production pneumatic equipment with an airless painting system. RAIDER professional range from Sagola.

This range has been designed and manufactured with the premise of being an exclusive product for professional use with a high level of demand both in terms of performance and image.

Within this section of quality we are committed to technique and durability. This leads us to a complete redesign of the hydraulic zone.

This provides exceptional life in the harshest conditions of use without compromising its performance, which offers a long life with minimal maintenance even when using more problematic materials.

REGULATIONS:

2006/42/CE ATEX **€x** II 2G, IIB T3 x UNE-EN ISO 80079-36:20, UNE-EN ISO 12100:2012, EN12621, EN12162 and EN 1127-1





RAIDER 300 X gravity deposit versión

TECHNICAL DATA		RAIDER 300 X	
Weight (standard)	15.5 Kilograms	34.17 lbs	
Dimensions (standard)	41.5 x 39 x 74.5 cm. 16.34 x 15.35 x 29.33 "		
Stroke	68 mm. 2.68 "		
Maximum air inlet pressure	7 bar 102 psi		
Free flow (60 cycles/min.)	1.8 L/min.	0.4 gpm (0.47 US gpm)	
Flow per cycle	30 c.c. 0.006 gpm (0.008 US gpm)		
Air inlet	1/4" BSP F - Us-Mil Quick coupling		
Product output	BSP 1/4" M		
Maximum product outlet pressure	215 bar 3,118 psi		
Maximum tip	0.013 "		

VERSIONS

Description	Code
Trolley version and absorption probe (standard)	30951602
Trolley version and gravity deposit	30951603
Wall support and absorption probe version	30951605
Wall support and gravity deposit version	30951604
Full RAIDER 300 X painting equipment standard	20054600
version. Includes PSAM 104 airless gun and 10 m. (32.8 ft) product hose.	30951699



PSAM 104 airless gun special for medium viscosity products. Seats and closures in Tungsten Carbide.



10 m. Product hose with double metal reinforcement and 1/4" terminals. Robust and resistant.

Sagola MACK 320 X Airless equipment

Airless System

Catalogue 2023

High production pneumatic equipment with an airless painting system. MACK professional range from Sagola.

High performance Mack airless system. Specially designed for those industries with medium-high levels of use.

Reduced maintenance and packing self-adjustment system. More cycles, less maintenance.

Varnishes and waterborne paints, lacquers, funds and primers, enamels and antioxidants.

REGULATIONS:

2006/42/CE ATEX **€x** II 2G, IIB T3 x UNE-EN ISO 80079-36:20, UNE-EN ISO 12100:2012, EN12621, EN12162 and EN 1127-1



MACK 320 X gravity deposit version

TECHNICAL DATA MACK 320 X

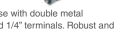
Weight (standard)	17 Kilograms	37.5 lbs	
Dimensions (standard)	48 x 47 x 87.5 cm.	18.9 x 18.5 x 34.5 "	
Maximum air inlet pressure	7 bar	102 psi	
Free flow (60 cycles/min.)	2.7 L/min.	0.59 gpm (0.71 US gpm)	
Air inlet	1/4" BSP F - Us-Mil Quick coupling		
Product output	BSP 1/4" M		
Maximum product outlet pressure	226 bar	3,278 psi	
Maximum tip	0.018 "		

VERSIONS

Description	Code
Trolley version and absorption probe (standard)	30932003
Trolley version and gravity deposit	30932004
Wall support and absorption probe version	30932006
Wall support and gravity deposit version	30932009
Full MACK 320 X painting equipment standard version. Includes PSAM 104 airless gun and 10 m. (32.8 ft) product hose.	30932099



viscosity products. Seats and closures in





Catalogue 20<mark>23</mark> **Airless System**

Airless equipment Sagola MACK 400 / 600 X

High production pneumatic equipment with an airless painting system. MACK professional range from Sagola.

High production pneumatic airless equipment. High flow rates and product pressure.

Valves in Tungsten Carbide.

Specially designed for painting large surfaces, thick layers, high viscosities, "protective" industry, etc...

Valid for waterborne products as well as epoxys, anticorrosive primers, intermediate and thick layers, chlorinated rubber, bituminous, mold release agents...



2006/42/CE ATEX **€x** II 2G, IIB T3 x UNE-EN ISO 80079-36:20, UNE-EN ISO 12100:2012, EN12621, EN12162 and EN 1127-1



TECHNICAL DATA

MACK 400 X

MACK 600 X

Weight (standard)	62 Kilograms	137 lbs	63 Kilograms	139 lbs
Dimensions (standard)	54.5 x 54.6 x 100.7	21.4 x 21.5 x 39.6 "	54.5 x 54.6 x 100.7	21.4 x 21.5 x 39.6 "
Maximum air consumption (60 cycles/min.)	1,500 L/min.	53 cfm	1,500 L/min.	53 cfm
Maximum air inlet pressure	6 bar (87 psi)		6 bar (87 psi)	
Free flow (60 cycles/min.)	7.2 L/min.	0.25 cfm	5.2 L/min.	0.18 cfm
Air inlet	1/2" BSP F - Barb 13 mm.			
Product output	BSP 1/4" M			
Maximum product outlet pressure	240 bar	3,481 psi	360 bar	5,221 psi
Maximum nozzle	0.032 "			
Maximum nozzle for use 2 guns	0.018 "			

MACK 400 X VERSIONS

Description	Code
Trolley version and absorption probe	30932201
Full MACK 400 X painting equipment version. Includes PSAM 500 airless gun and 10 m. (32.8 ft)	30932299
product hose.	

Description	Code
Trolley version and absorption probe	30932101
Full MACK 600 X painting equipment version. Includes PSAM 500 airless gun and 10 m. (32.8 ft)	30932199
product hose.	00002100



Catalogue 20<mark>23</mark> **Airless**

System

Electric Airless Equipment

Sagola ATLANTA 200 PLUS

The best option for medium production industries and decoration projects. Ideal for effortlessly applying high quality paints while maintaining a very high transfer rate.

Single-phase motor of 1 H.P. to reach 160 bar (2,321 psi) of maximum fluid pressure. Ease of operation. Easy cleaning thanks to the incorporation of a recirculation probe.

Electric membrane pump with 5 liter deposit. Application of lacquers, primers, enamels and varnishes. In general, medium viscosity products.

REGULATIONS:

2006/42/CE ATEX ⟨€x⟩ II 2G, IIB T3 x UNE-EN ISO 80079-36:20, UNE-EN ISO 12100:2012, EN12621, EN12162 and EN 1127-1



TECHNICAL DATA

ATLANTA 200 PLUS

Weight (standard)	27 Kilograms	59.5 lbs	
Dimensions (standard)	42 x 25 x 63 cm.	16.5 x 9.8 x 24.8 "	
Electric motor	Single-phase. Switch with thermal protector		
Power supply - Frequency	220 V - 50 Hz		
Engine power	740 w (1 H.P.)		
Engine consumption	5.4 A		
Working pressure	0 - 160 bar	0 - 2,321 psi	
Free flow (water viscosity)	2 L/min.	0.07 cfm	
Product input	Round metric thread 36 x 2 male		
Product outlet	1/4" BSP Male		
Maximum nozzle	0.018 "		

VERSIONS

Description	Code
Trolley version and gravity deposit	30941201
Full ATLANTA 200 PLUS painting equipment version. Includes PSAM 104 airless gun and 10 m. (32.8 ft)	30932099
product dispersion hose	



PSAM 104 airless spray gun special for medium viscosity products. Seats and closures in Tungsten Carbide



10 m. Product dispersion hose with Polyester reinforcement and 1/4" swivel connector terminals. Robust and resistant.

Catalogue 20<mark>23</mark> **Airless** System

Electric Airless Equipment Sagola ATLANTA 500

Industrial equipment for high production sectors. Construction, wood, metal or exterior painting projects where a compressed air line is not accessible.

2 H.P single-phase motor which reaches 220 bar (3,191 psi) maximum fluid pressure. Ease of operation. Easy cleaning thanks to the incorporation of a recirculation probe.

Large rear wheels, and swivel front wheels to facilitate movement on construction sites.

Electric membrane pump with absorption probe that, optionally, can be equipped with a 25 L deposit. Application of plastic paints, primers, enamels, chlorinated rubber and waterproofing.



REGULATIONS:

2006/42/CE

Low voltage 73/23/CEE,

Electromagnetic compatibility 89/336/CEE, UNE-EN 292 (1 & 2), UNE-EN 989, UNE-EN 1050, CEI-34, VDE-0530/72

TECHNICAL DATA ATLANTA 500

Weight (standard)	53 Kilograms	116.8 lbs	
Dimensions (standard)	60 x 45 x 60 cm. 23.6 x 17.7 x 23.6 "		
Electric motor	Single-phase. Switch with thermal protector		
Power supply - Frequency	220 V - 50 Hz		
Engine power	1,400 w (2 H.P.)		
Engine consumption	9.8 A		
Working pressure	0 - 220 bar 0 - 3,191 psi		
Free flow (water viscosity)	4.5 L/min.	0.16 cfm	
Product outlet	1/4" BSP Male		
Maximum nozzle	0.026 "	with 2 guns	0.016 "

VERSIONS

Description	Code
Trolley version and absorption probe	30940801
Full ATLANTA 500 painting equipment version. Includes PSAM 104 airless gun and 10 m. (32.8 ft) product dispersion hose	30940899



PSAM 104 airless spray gun special for medium viscosity products. Seats and closures in Tungsten Carbide



10 m. Product dispersion hose with Polyester reinforcement and 1/4" swivel connector terminals. Robust and resistant.

Sagola ATLANTA 800 / 800G

Airless System

Catalogue 2023

Electric Airless Equipment

Powerful and robust industrial equipment for high production sectors. Construction, wood, metal or exterior painting projects where a compressed air line is not accessible.

2.7 H.P. single-phase motor that reaches 220 bar (3.191 psi) of maximum fluid pressure and a large flow rate of up to 9 L/ min. that allow its continued use with one or two guns. Ease of operation. Easy cleaning thanks to the incorporation of a recirculation probe.

Large rear wheels, and swivel front wheels to facilitate movement on construction sites.

Electric membrane pump with absorption probe that, optionally, can be equipped with a 25 L deposit. Versatile equipment for the application of primers, enamels and plastics, waterproofing and intumescent. Includes special anti-vibration system.



2006/42/CE Low voltage 73/23/CEE, Electromagnetic compatibility 89/336/CEE, UNE-EN 292 (1 & 2), UNE-EN 989, UNE-EN 1050, CEI-34, VDE-0530/72



TECHNICAL DATA

Weight (standard)	72 Kilograms 159 lbs			
Dimensions (standard)	110 x 75 x 90 cm. 43.3 x 29.5 x 35.4 "			
Electric motor	Single-phase. Switch with thermal protector			
Power supply - Frequency	220 V - 50 Hz			
Engine power	2,000 w (2.7 H.P.)			
Engine consumption	14.5 A			
Working pressure	0 - 220 bar	bar 0 - 3,191 psi		
Free flow (water viscosity)	7.5 L/min.	0.26 cfm		
Product outlet	1/4" BSP Male			
Maximum nozzle	0.032 " with 2 guns 0.026 "			

VERSIONS ATL	ANTA :	800
--------------	--------	-----

Description	Code
Trolley version and absorption probe	30940901
Full ATLANTA 800 painting equipment version. Includes PSAM 500 airless gun and 10 m. (32.8 ft) product dispersion hose	30940999

Petrol version

with a Honda 4-stroke engine with a power of 5.5 H.P.

VERSIONS	ATLANTA 800G
Description	Code
Trolley version and absorption prol	pe 30941001



PSAM 500 airless spray gun special for medium-high viscosity products. Seats and closures in Tungsten Carbide



10 m. Product dispersion hose with Polyester reinforcement and 1/4" swivel connector terminals. Robust and resistant.

Accessories Airless gun accessories

Airless Swivel Caps





Recommended application	Description	Nozzle (inches / mm.)	Spray angle	Fan width at 30 cm.	Water flow at 100 bar	Gun filter	Cap Code
	07 / 20 Swivel Sd V	0.007" / 0.18	20°	100-150 mm. (4-6")	0.18 L/min.	Red	81461102
Enamels and paints	07 / 40 Swivel Sd V	0.007" / 0.18	40°	200-250 mm. (8-10")	0.18 L/min.	Red	81461103
acrylics and	07 / 50 Swivel Sd V	0.007" / 0.18	50°	250-300 mm. (10-12")	0.18 L/min.	Red	81461104
synthetics, oils, mold release	09 / 20 Swivel Sd V	0.009" / 0.23	20°	100-150 mm. (4-6")	0.25 L/min.	Red	81461105
agents	09 / 40 Swivel Sd V	0.009" / 0.23	40°	200-250 mm. (8-10")	0.25 L/min.	Red	81461106
	09 / 60 Swivel Sd V	0.009" / 0.23	60°	300-355 mm. (12-14")	0.25 L/min.	Red	81461107
Resin-based	11 / 20 Swivel Sd V	0.011" / 0.28	20°	100-150 mm. (4-6")	0.37 L/min.	Red	81461108
synthetic paints,	11 / 40 Swivel Sd V	0.011" / 0.28	40°	200-250 mm. (8-10")	0.37 L/min.	Red	81461109
PVC paints	11 / 60 Swivel Sd V	0.011" / 0.28	60°	300-355 mm. (12-14")	0.37 L/min.	Red	81461110
Enamels, Plastic	13 / 20 Swivel Sd V	0.013" / 0.33	20°	100-150 mm. (4-6")	0.57 L/min.	Red	81461111
paints, Primers,	13 / 40 Swivel Sd V	0.013" / 0.33	40°	200-250 mm. (8-10")	0.57 L/min.	Red	81461112
Filling materials	13 / 80 Swivel Sd V	0.013" / 0.33	80°	405-457 mm. (16-18")	0.57 L/min.	Red	81461114
	15 / 20 Swivel Sd V	0.015" / 0.38	20°	100-150 mm. (4-6")	0.72 L/min.	Yellow	81461115
Filling materials, Plastic paints	15 / 40 Swivel Sd V	0.015" / 0.38	40°	200-250 mm. (8-10")	0.72 L/min.	Yellow	81461116
· ···········	15 / 80 Swivel Sd V	0.015" / 0.38	80°	405-457 mm. (16-18")	0.72 L/min.	Yellow	81461118
	17 / 20 Swivel Sd V	0.017" / 0.43	20°	100-150 mm. (4-6")	0.98 L/min.	Yellow	81461123
	17 / 40 Swivel Sd V	0.017" / 0.43	40°	200-250 mm. (8-10")	0.98 L/min.	Yellow	81461124
	17 / 60 Swivel Sd V	0.017" / 0.43	60°	300-355 mm. (12-14")	0.98 L/min.	Yellow	81461125
	17 / 80 Swivel Sd V	0.017" / 0.43	80°	405-457 mm. (16-18")	0.98 L/min.	Yellow	81461126
Anti-corrosion	18 / 20 Swivel Sd V	0.018" / 0.45	20°	100-150 mm. (4-6")	1.10 L/min.	Yellow	81461127
paints, Plastic paints	18 / 40 Swivel Sd V	0.018" / 0.45	40°	200-250 mm. (8-10")	1.10 L/min.	Yellow	81461128
Primers	18 / 60 Swivel Sd V	0.018" / 0.45	60°	300-355 mm. (12-14")	1.10 L/min.	Yellow	81461129
	19 / 20 Swivel Sd V	0.019" / 0.48	20°	100-150 mm. (4-6")	1.30 L/min.	White	81461132
	19 / 40 Swivel Sd V	0.019" / 0.48	40°	200-250 mm. (8-10")	1.30 L/min.	White	81461133
	19 / 60 Swivel Sd V	0.019" / 0.48	60°	300-355 mm. (12-14")	1.30 L/min.	White	81461134
	19 / 80 Swivel Sd V	0.019" / 0.48	80°	405-457 mm. (16-18")	1.30 L/min.	White	81461135
	21 / 20 Swivel Sd V	0.021" / 0.53	20°	100-150 mm. (4-6")	1.52 L/min.	White	81461137
Fire protection	21 / 40 Swivel Sd V	0.021" / 0.53	40°	200-250 mm. (8-10")	1.52 L/min.	White	81461138
Primers	21 / 60 Swivel Sd V	0.021" / 0.53	60°	300-355 mm. (12-14")	1.52 L/min.	White	81461139
	21 / 80 Swivel Sd V	0.021" / 0.53	80°	405-457 mm. (16-18")	1.52 L/min.	White	81461140
	23 / 20 Swivel Sd V	0.023" / 0.58	20°	100-150 mm. (4-6")	1.83 L/min.	White	81461142
Interior and exterior	23 / 40 Swivel Sd V	0.023" / 0.58	40°	200-250 mm. (8-10")	1.83 L/min.	White	81461143
coating	23 / 60 Swivel Sd V	0.023" / 0.58	60°	300-355 mm. (12-14")	1.83 L/min.	White	81461144
	23 / 80 Swivel Sd V	0.023" / 0.58	80°	405-457 mm. (16-18")	1.83 L/min.	White	81461145
	25 / 20 Swivel Sd V	0.025" / 0.63	20°	100-150 mm. (4-6")	2.13 L/min.	White	81461147
	25 / 40 Swivel Sd V	0.025" / 0.63	40°	200-250 mm. (8-10")	2.13 L/min.	White	81461148
Dense materials, Anticorrosive protection, Putty	25 / 60 Swivel Sd V	0.025" / 0.63	60°	300-355 mm. (12-14")	2.13 L/min.	White	81461149
	25 / 80 Swivel Sd V	0.025" / 0.63	80°	405-457 mm. (16-18")	2.13 L/min.	White	81461150
	27 / 20 Swivel Sd V	0.027" / 0.68	20°	100-150 mm. (4-6")	2.50 L/min.	White	81461152
	27 / 60 Swivel Sd V	0.027" / 0.68	60°	300-355 mm. (12-14")	2.50 L/min.	White	81461154
	27 / 80 Swivel Sd V	0.027" / 0.68	80°	405-457 mm. (16-18")	2.50 L/min.	White	81461155
	31 / 40 Swivel Sd V	0.031" / 0.78	40°	200-250 mm. (8-10")	3.42 L/min.	White	81461163
	31 / 60 Swivel Sd V	0.031" / 0.78	60°	300-355 mm. (12-14")	3.42 L/min.	White	81461164
	31 / 80 Swivel Sd V	0.031" / 0.78	80°	405-457 mm. (16-18")	3.42 L/min.	White	81461165
				()			

Catalogue 20<mark>23</mark> **Airless System** Accessories

Airless gun accessories

Airless Swivel Caps





Recommended application	Description	Nozzle (inches / mm.)	Spray angle	Fan width at 30 cm.	Water flow at 100 bar	Gun filter	
Dense materials,	35 / 20 Swivel Sd V	0.035" / 0.89	20°	100-150 mm. (4-6")	4.30 L/min.	White	
Anticorrosive	35 / 40 Swivel Sd V	0.035" / 0.89	40°	200-250 mm. (8-10")	4.30 L/min.	White	
protection, Putty	35 / 60 Swivel Sd V	0.035" / 0.89	60°	300-355 mm. (12-14")	4.30 L/min.	White	

Cap Code
81461181
81461182
81461183

Airless Fixed Tips



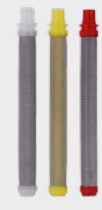
Recommended application	Description	Nozzle (inches / mm.)	Spray angle	Fan width at 30 cm.	Water flow at 100 bar	Gun filter
Enamels and paints	09 / 20 Fixed	0.009" / 0.23	20°	100-150 mm. (4-6")	0.25 L/min.	Red
acrylics and synthetics, oils,	09 / 40 Fixed	0.009" / 0.23	40°	200-250 mm. (8-10")	0.25 L/min.	Red
mold release agents,	09 / 60 Fixed	0.009" / 0.23	60°	300-355 mm. (12-14")	0.25 L/min.	Red
Resin-based synthetic paints,	11 / 40 Fixed	0.011" / 0.28	40°	200-250 mm. (8-10")	0.37 L/min.	Red
PVC paints	11 / 60 Fixed	0.011" / 0.28	60°	300-355 mm. (12-14")	0.37 L/min.	Red
	13 / 20 Fixed	0.013" / 0.33	20°	100-150 mm. (4-6")	0.57 L/min.	Red
	13 / 40 Fixed	0.013" / 0.33	40°	200-250 mm. (8-10")	0.57 L/min.	Red
	13 / 60 Fixed	0.013" / 0.33	60°	300-355 mm. (12-14")	0.57 L/min.	Red
Enamels, Plastic	13 / 80 Fixed	0.013" / 0.33	80°	405-457 mm. (16-18")	0.57 L/min.	Red
paints, Primers,	15 / 20 Fixed	0.015" / 0.38	20°	100-150 mm. (4-6")	0.72 L/min.	Yellow
Filling materials	15 / 40 Fixed	0.015" / 0.38	40°	200-250 mm. (8-10")	0.72 L/min.	Yellow
	15 / 50 Fixed	0.015" / 0.38	50°	250-300 mm. (10-12")	0.72 L/min.	Yellow
	15 / 60 Fixed	0.015" / 0.38	60°	300-355 mm. (12-14")	0.72 L/min.	Yellow
	15 / 80 Fixed	0.015" / 0.38	80°	405-457 mm. (16-18")	0.72 L/min.	Yellow
	17 / 100 Fixed	0.017" / 0.43	100°	508-558 mm. (20-22")	0.98 L/min.	Yellow
Anti-corrosion paints, Plastic paints Primers	18 / 40 Fixed	0.018" / 0.46	40°	200-250 mm. (8-10")	1.10 L/min.	Yellow
	18 / 60 Fixed	0.018" / 0.46	60°	300-355 mm. (12-14")	1.10 L/min.	Yellow
	18 / 80 Fixed	0.018" / 0.46	80°	405-457 mm. (16-18")	1.10 L/min.	Yellow
Fire protection	18 / 90 Fixed	0.018" / 0.46	90°	457-508 mm. (18-20")	1.10 L/min.	Yellow
	21 / 40 Fixed	0.021" / 0.53	40°	200-250 mm. (8-10")	1.52 L/min.	White

The **fan size** is indicative and it will vary depending on the viscosity and the pressure at which sprayed. Others available nozzle and angles. Consult.

Filters

Filters for Airless guns.

Code	Description	
30010008	White filters for airless gun	
30010009	Yellow filters for airless gun	
30010010	Red filters for airless gun	
86463004	Filter 100 layers + Filter holder	*







At Sagola we have a complete range of accessories for work with Sagola high-pressure painting equipment. Filters, hoses, regulators and accessories to ensure maximum performance.

Swivel head

Swivel head for Airless guns.



_	Code	Gun Models	
	81461101	PSAM 500 / PSAM 107 / PSAM 104	

Airless tip

Adjustable fan pattern.



Code	Description
81460977	Adjustable fan pattern Airless tip 15
81460978	Adjustable fan pattern Airless tip 20

Disobturator needles

For Airless gun caps.

Code	Units
30010201	6 uunits



Product hose for electric airless painting equipment

Antistatic product hose (Ø6 x 12.3 mm.) made of Polyamide plus Polyester reinforcement, with an outer coating of Polyurethane. 1/4" swivel connectors. (Description page 146)

Code	Description
86463802	10 m. product hose with 1/4" terminals
86463803	20 m. product hose with 1/4" terminals

Code	Description
85760301	1/4" F - 1/4" F Airless hose coupling



Angular head

Angular head for Airless guns.

Code	Gun Models
30990371	PSAM 500 / PSAM 107 / PSAM 104

Extensions

Extensions for Airless guns





Product hose for airless painting equipment

Antistatic product hose (Ø6 x 13.8 mm.) made of Polyamide plus double metal reinforcement, with an outer coating of Polyurethane. 3/16" and 1/4" connections. (Description page 145)

Code	Description
86463821	5 m. 3/16" product hose with terminals
86463826	5 m. 1/4" product hose with terminals
86463827	10 m. 1/4" product hose with terminals
86463834	10 m. 1/4" product hose with safety terminals
86463828	15 m. 1/4" product hose with terminals

Airless pumps accessories

Catalogue 2023
Airless
System

Accessories



Oil for pumps

Pump maintenance oil.

Code	Description	
30090099	Hydraulic oil RENOLIN MR 10	
30090098	OILPACK packing oil	

Absorption probe

for RAIDER/MACK pumps

Code	Description
86465206	MACK 150/320 Absorption Probe Kit
49000741	RAIDER 300 Absorption Probe Kit
56415905	HTV 250 Absorption Probe Kit
83660047	Absorption filter for narrow pass
56418055	40 microns circular filter



Filters and various accessories

for RAIDER/MACK pumps

Code	Description
83660055	High capacity filter set (1 Liter)
83660058	200 mesh filter
83660056	300 mesh filter
83660057	In line filter with swivel coupling, 100 mesh
30010015	100 mesh microfilter (mixed tips) (10 units)

Gravity deposit

5 L. for RAIDER/MACK pumps

Code	Description
30090091	5L Gravity deposit



Anti-pulsation filter

for RAIDER/MACK pumps



Code	Description	
83660009	100 mesh filter	
83660010	60 mesh filter	

Other accessories

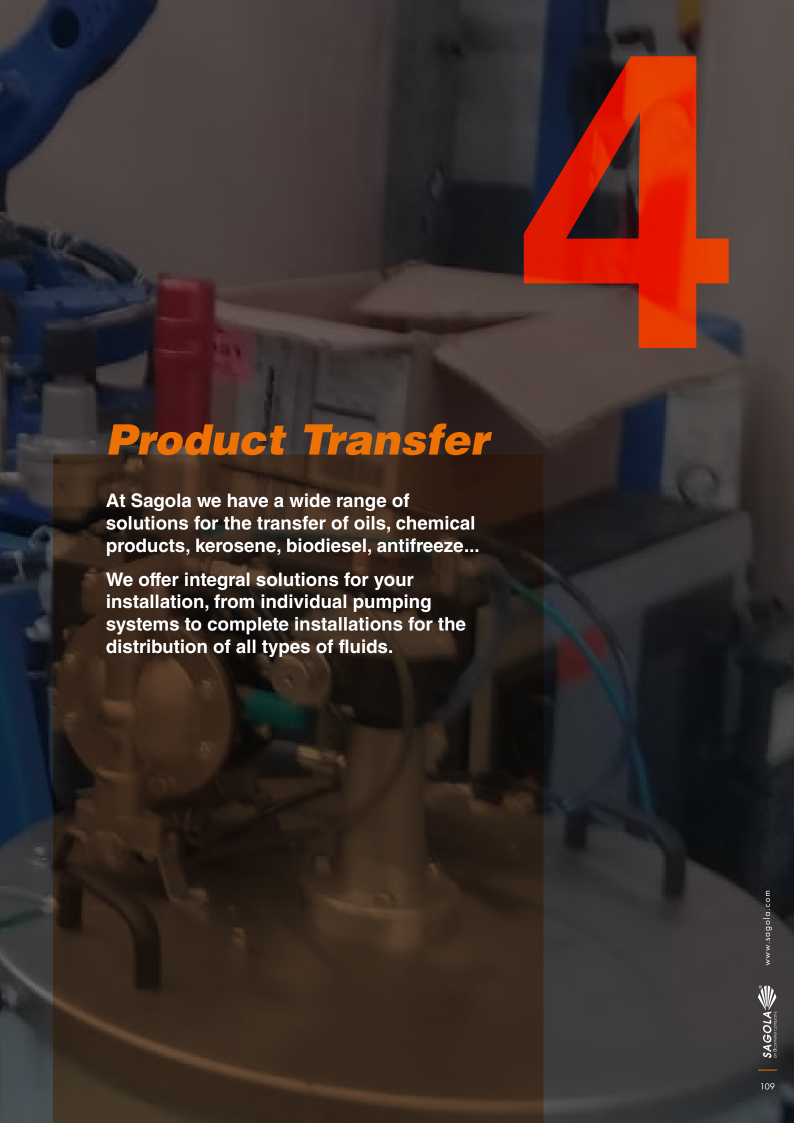
for pneumatic pumps (RAIDER/MACK)

Code	Description
84260099	Drain kit
56418543	Absorption valve
56418485	RAIDER Lower packing kit
56418498	RAIDER Upper packing kit
56418545	MACK Lower packing kit
56418546	MACK Upper packing kit
56418650	RAIDER complete hydraulic kit
56418549	MACK complete hydraulic kit
56418538	MACK 150X Pneumatic shaft kit
56418539	MACK 320X Pneumatic shaft kit
56418652	RAIDER Pneumatic shaft kit

for electric pumps (ATLANTA)

Code	Description
30090021	Non-return kit
87560003	Absorption valve
56418599	200 PLUS Membrane kit
30090022	500/800 Membrane kit
30090087	500/800 Drain kit
86465204	500/800 Absorption Probe Kit
86464701	200 PLUS Pressure regulator
86464703	500/800 Pressure regulator





Catalogue 20<mark>23</mark>

Transfer equipment | Sagola DM 400 pump

The DM 400 double diaphragm pneumatic pump is specially designed for transferring a wide variety of fluids, mainly medium and low viscosity products.

With a flow rate of 40 L/min. It is capable of handling a wide variety of fluids with solvency: solvents, glues, adhesives, lacquers, paints, dyes, oils...

Good abrasion resistance, chemical and heat resistance. High workload. Membranes made of polypropylene.

Suitable for use in a wide variety of industries such as oil, metallurgical, mining, coatings, wood, printing, water treatment, automotive, etc...



REGULATIONS:

2006/42/CE ATEX 2 II GX UNE-EN-13463-1:2011, UNE-EN ISO 12100:2012, EN 809, EN12621, EN12162 and EN 1127-1

TECHNICAL DATA DM 400

Weight	4.7 Kilograms 10.36 lbs			
Dimensions	22 x 21 x 26 cm. 8.66 x 8.27 x 10.24 "			
Maximum air consumption	580 L/min. 20 cfm			
Maximum air inlet pressure	7 bar	102 psi		
Maximum flow	40 L/min.	1.41 cfm		
Air inlet	1/4" BSP F			
Product output	1/2" BSP M			
Maximum operating temperature	50° C	122° F		

Description	Code
Standard version	30910101
Abrasives version	30910102







Sagola DM 300 pump

The DM 300 double diaphragm pneumatic pump is specially designed for transferring a wide variety of fluids, mainly medium and low viscosity products: solvents, glues, adhesives, lacquers, paints, dyes, oils...

Pneumatic pump with a maximum flow of 30 L/min. Good abrasion resistance, chemical and heat resistance. Membranes made of polypropylene.

The maximum operating pressure of the pump is 7 bar (102 psi).



REGULATIONS:

2006/42/CE ATEX (£) 2 II GX UNE-EN-13463-1:2011, UNE-EN ISO 12100:2012, EN 809, EN12621, EN12162 and EN 1127-1

TECHNICAL DATA

DM 300

Weight	3.3 Kilograms 7.27 lbs			
Dimensions	28 x 15 x 27 cm. 11.02 x 5.91 x 10.63 "			
Maximum air consumption	380 L/min. 13 cfm			
Maximum air inlet pressure	7 bar	102 psi		
Maximum flow	30 L/min.	1.06 cfm		
Air inlet	1/4" BSP F			
Product output	1/2" BSP M			
Maximum operating temperature	50° C	122° F		

Description	Code
Standard version	30910105

Transfer equipment TB 270 X pump

Piston transfer pump. Robust structure to ensure high performance. Great performance with little air consumption. High workload.

Solvents, glues and adhesives, lacquers, paints, dyes, oils, dirty oils, mineral or synthetic oils as well as for antifreeze fluid. In general, low and medium viscosity products.

The Sagola TB 270 X Pump is a pneumatic piston pump for quick assembly in drums and tanks or wall installation.



2006/42/CE, 2014/34/CE ATEX ⟨€x⟩ 2 II GX,

UNE-EN ISO 12100:2012, UNE-EN ISO 4414:2011, UNE-EN ISO 14120:2016, UNE-EN ISO 1127-1:2012



TECHNICAL DATA TB 270 X

I E O I I I I O A I A		IDZIOX	
Weight TB 270 Long (standard)	5,5 Kilograms	12.13 lbs	
Weight TB 270 Short (standard)	5 Kilograms	11.02 lbs	
Weight TB 270 Long (stainless steel)	7 Kilograms	15.43 lbs	
Weight TB 270 Short (stainless steel)	6.5 Kilograms	14.33 lbs	
Dimensions TB 270 Long	10 cm. x 130.5 cm.	3.94 x 51.38 "	
Dimensions TB 270 Short	10 cm. x 91 cm.	3.94 x 35.83 "	
Maximum air inlet pressure	7 bar	102 psi	
Maximum product outlet pressure	7 bar	102 psi	
Working temperature limits	2 - 65°C	35.6 - 149°F	
Free flow (water viscosity)	60 L/min	2.12 cfm	
Maximum air consumption (100 cycles/min.)	230 L/min	8.12 cfm	
Air inlet	1/4" BSP Quick coupling		
Product output	Thread BSP 1/2 " F		
Pump feed air inlet	Thread BSP 1/4 " F		

12.10.0.10	
Description	Code
TB 270 X Long (standard, Aluminum)	30910501
TB 270 X Short (standard, Aluminum)	30910502
TB 270 X Long (Stainless steel)	30910503
TB 270 X Short (Stainless steel)	30910504



Product transfer

Transfer equipment

Recipient Lids

Variety of designs for product transfer from a 200 liter drum. From the simplest to the most complete transfer kit.

Lids made of stainless steel. They include grip handles for a comfortable adjustment of the bottle.

Configuration with Sagola elements of high technology and quality. Pneumatic pumps, stirrers, regulators,...

DM 400 pump (page 110) Sagola TB270 pump (page 112) Sagola 464 rotary mixer (page 115)

REGULATIONS:

2006/42/CE, UNE-EN 12100:2012 ATEX ∰2 II GX UNE EN ISO 80079-36:2017



Code 30990359

Code 30990354

Recipient Lid

Lid kit for 200 liter capacity drum with grip handles.



Recipient Lid + Rotary mixer

Lid kit with Sagola 464 rotary rmixer.



Code 30990357

Recipient Lid + DM Pump + Air inlet regulator

Lid kit including a Sagola **DM 400** pneumatic pump and a high precision air inlet regulator.



Code 30990356

Recipient Lid + DM Pump + Rotary mixer + Air inlet regulator

Lid kit including a Sagola **DM 400** pneumatic pump, **Sagola 464** rotary rmixer and a high precision air inlet regulator.

Recipient Lid + TB 270 X Pump + Air inlet regulator

Lid kit including a Sagola **TB270X** piston pump and a high precision air inlet regulator.



Recipient Lid + TB 270 X Pump + Rotary mixer + Air inlet regulator

Lid kit including a Sagola **TB270X** piston pump, **Sagola 464** rotary rmixer and a high precision air inlet regulator.

Having a pneumatic means greatly facilitates the work of lifting the lid together with all the possible accessories (pumps, mixers...), which together can reach a considerable weight.

Carrying out the work manually can create risks and difficulties that are eliminated by using this elevator.

It consists of a single-acting pneumatic cylinder, and is controlled by a manually operated pneumatic valve.

Body and support made of highly robust steel. High quality of components. With a floor support using M12 bolts for great stability and fixity.

This equipment is intended for professional use only.



Compressed air inlet

REGULATIONS: 2006/42/CE, 2014/68/UE **UNE-EN ISO 12100** ISO 14121



Manual operation valve



TECHNICAL DATA LID ELEVATOR

COMING SOON

Dimensions	1,556 x 520 x 646 mm.	61.3 x 20.5 x 25.4 "	
Maximum height (elevated position)	2,506 mm.	99"	
Piston stroke	950 mm.	37.4"	
Maximum load of elevation	259.5 Kg.	572 lbs	
Air inlet	Swivel coupling pipe Ø4 mm. 1/4"		
Manual pneumatic valve	Manual activation. 3 way, 2 position		
Air inlet working pressure	4 bar 58 psi		
Rise time (at 4 bar)	Approx. 12 seconds		
Descent time	Approx. 50 seconds (decompression + descent)		
Lubricant	SAE 20		
Base anchor to the ground	3 screws M12		
Materials	Aluminium, Steel, Polyamide and NBR		





Catalogue 2023

Mixers

Sagola 471/464 mixers with pneumatic drive. Suitable for placement in closed containers such as drums or pressure pots.

For stirring, homogenizing and dissolving aqueous preparations, electroplating, the chemical, beverage and cosmetic industries. Special for low and medium viscosity products.

Made of high quality stainless steel.

The Sagola 463/446 pneumatic motors offer great resistance to effort. Minimum maintenance cost. Robust and compact motor.

REGULATIONS:

VERSIONS

2006/42/CE UNE-EN 12100:2012 ATEX ⟨€x⟩2 II GX UNE EN ISO 80079-36:2017



Alternative pneumatic motor Sagola 463



471/463



VERSIONS	464/446
B 1.11	0 1

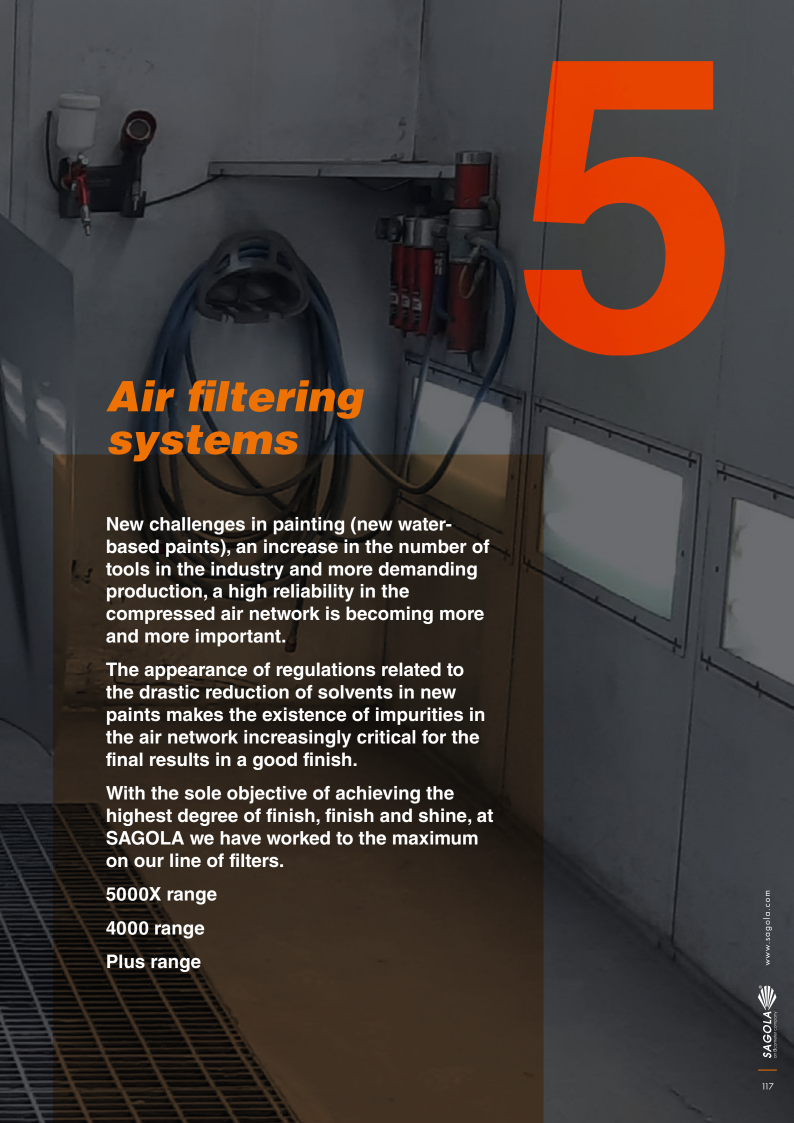
Description	Code
Sagola 464 Mixer	10520101
Sagola 446 Rotary pneumatic motor	10510101

Description	Code
Sagola 471 Mixer	10520201
Sagola 463 Alternative pneumatic motor	10510201

TECHNICAL DATA R 471 / M 463 R 464 / M 446

Weight (mixer)	11 Kilograms	24.2 lbs	11 Kilograms	24.2 lbs	
Weight (motor)	6 Kilograms	13.2 lbs	5.25 Kilograms	11.6 lbs	
Length (mixer blades)	100 cm.	39.4 "	100 cm.	39.4 "	
Dimensions (motor)	17 x 16 x 25 cm.	6.7 x 6.3 x 9.8 "	19 x 17 x 14 cm.	7.5 x 6.7 x 5.5 "	
Power	4.50 Kgfm (kilogram force meter)		1.2 HP	1.2 HP	
Rotation speed	0 - 350 r.p.m. (Includes speed regulator)		0 - 300 r.p.m. (Includes speed regulator)		
Maximum air pressure	6 bar	87 psi	6 bar	87 psi	
Work pressure	3 - 6 bar	43.5 - 87 psi	2 - 6 bar	43.5 - 87 psi	
Operating temperature	Ambient temperature (max. 50°C) (122°F)		Ambient temperature (max. 50°C) (122°F)		
Air flow at 6 bar (87 psi)	28 L/min.	1 cfm	350 L/min.	12.36 cfm	
Angle of rotation	180°		-		
Air inlet	BSP 1/4 x 19 " F		BSP 1/4 x 19 " F		
Air outlet	BSP 1/8 "		BSP 1/8 "		





- General recommendation: Between 15°C and
- At least 5°C above the dew point of the booth.
- At least 5°C above the dew point of compressed air.

Dew point

DP < 3°C **Optimum air quality** $3^{\circ}C < DP > 7^{\circ}C$ Good air quality **DP > 7°C** Poor air quality



Thermohygrometer

content in the Sagola Air Quality Test.

Measure:

Compressed air temperature. Compressed air dew point. Relative humidity of compressed air.



Pack 6000X

Compressed air temperature regulation



Elcometer 319

Measurement of environmental conditions in the booth and on the surface

Temperature

Part temperature at least 5°C above booth dew point.

AIR, TEMPERATURE AND HUMIDITY

THE PERFECT BALANCE BETWEEN ALL THE BOOTH ELEMENTS

Sagola's air treatment tools and diagnostic equipment for environmental conditions provide the necessary information to achieve the perfect balance between all the elements of the booth.

SAGC an Elcometer co



Booth filter

Elimination of condensates and vapors of water and oil.
Solid particle retention.





Solids trap

Content in the Sagola Air Quality Test.

Diagnosis of the presence of solid particles, air or oil condensates in the compressed air network.







SAGOLA FILTERING SYSTEMS guarantee maximum air quality and minimum pressure loss of line.

The air from a compressor which is circulating throughout the line contains particles and solid impurities, water from the relative humidity of the suctioned air and burnt oil from the compressor.

That's why it is necessary to eliminate these impurities with the help of a filter but taking into account that we always have to obtain the maximum performance with the minimum pressure loss.

SAGOLA filtering systems guarantee maximum air quality.

With the recent emergence of the new regulations concerning the drastic decrease of solvents in the new primers, basecoats, HS clearcoats and even in the waterborne paints,

the existence of impurities in the compressed air which is used to spray is now more critical for the final results of the bodywork, mainly due to:

- In HS: the high gloss of these paints, their poor proportion of solvents and their decrease in the number of finishing coats make that the small particles proceeding from the compressed air become striking.
- In waterborne paints: their high incompatibility with any oil and organic fumes makes the air quality requirements very high.

Keys for the correct selection of the filter

The type and condition of the installed compressor and the quality of the air it is supplying must be taken into account for the election of a filtration system to install.

For example, If greater air purity is required a model **5200X Coalescent Purifier Regulator** should be installed -with which the following will be eliminated water and solid particles larger than 0.01 microns, water aerosols (C>0.01 mg/m³) and oil aerosols (C>0.01 mg/m³)- or a **Purifier regulator with Coalescent Filter plus Active Charcoal model 5300X** -used when it is necessary to eliminate oil, hydrocarbons or water in vapour form, organic fumes are present, foul air, solid particles larger than 0.01 microns and residual oil: maximum 0.003 p.p.m.-.

Air filters designed and developed for the new technologies of automobile painting. Ideal for waterborne and HS paints.

Maximum air quality

The quality of compressed air is becoming more important every day in production processes. Contaminated air causes damage and manufacturing costs in many cases.

Not only is it important to have good quality compressed air where it may come into contact with the product, it is therefore essential to carry out a quality analysis of the compressed air.

Obtaining a good quality of compressed air is essential for a correct operation of the machines and to achieve an optimal final finish in the production processes.

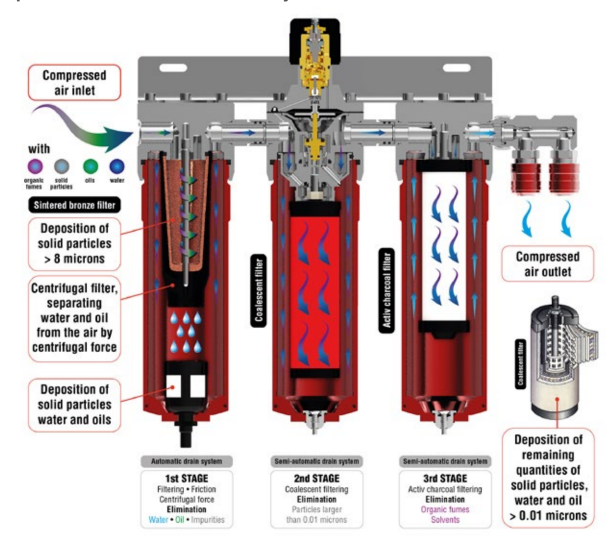
Minimum pressure loss within the line

For these reasons it is necessary to eliminate impurities by means of a filter, taking into account that the maximum performance with the minimum pressure loss must be obtained.

Ventajas principales

- Air-assisted regulator.
- Rapid discharge; instant pressure reduction.
- Aluminium body. CNC machined for toughness.
- Unmanned discharge of liquids and impurities.
- Maximum flow 3,000 L/min., outlets for 2 guns.
- \bullet 8 μ filter + Deflector of high capacity of solid and liquids retention.
- 1/2" inch air inlet.
- Filter life control. We incorporate dynamic element of life control.

Complete 5000X Series Filtration System





5000X range filters

5300X Filter

Sagola 5300X filter offers the maximum filtration level in spray booths and painting lines where finishing is highly demanding.

Three filtered stages. Sinterised brass 8 microns pre filtration is incorporated, followed by a 0.01 micron Coalescent filter and final filtration by a wide surface active charcoal filter.

Ideal for waterborne painting lines (and organic vapor problems in the network).

This model eliminates, in addition to water and impurities, organic fumes and foul air.



2006/42/CE ATEX €x 2 II GX UNE EN-13463-1

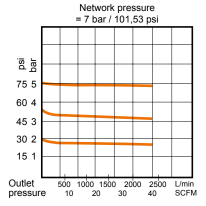


TECHNICAL DATA 5300X FILTER

Weight	6.62 Kilograms		14.59 lbs	
Dimensions	38.3 X 12.3 X 37.2 cm.	38.3 X 12.3 X 37.2 cm.		14.66 "
Air flow at 7 bar (101 psi)	2,870 L/min.	2,870 L/min.		
Air outlet connection	BSP 1/4" Female Air intlet connection		ection	BSP 1/2" Female
Filtering type (3 stages)	1° 8 μ Sinterised brass / 2° 0.01 μ Coalescent filter / 3° Active charcoal filter			e charcoal filter
Maximun working pressure	12 bar 174 psi			
Maximum working temperature	90°C		194°F	
Drain system	1 Automatic drain + 2 Semi-automatic drain			

VERSIONS

Description	Code
5300X air regulator filter with BSP 1/4" US-Mil coupling	10730305
5300X air regulator filter with BSP 1/4" Euro-Profile coupling	10730308
5300X air regulator filter with BSP 1/4" Nitto (exclusive in Asia) coupling	10730351



Versatile modular system

If you need to upgrade your system from a standard filter to a coalescing system or upgrade to activated carbon, with the Sagola 5000X modular system you can easily upgrade with a conversion kit.

Made to last with minimal maintenance

Manufactured from machined aluminum with stainless steel couplings, the Sagola 5000X range of filters are incredibly durable.

Options

From pre-filters for moisture separation to coalescing filters to remove particles down to 0.01 microns or active carbon filters for breathing air.

The Sagola 5000X range is available in a number of models to meet the demands of any bodywork.

5000X range filters

Air Filters

5300X Plus Filter

Filter with the same technical and mechanical features as the 5300X model. Prepared for independent use of activated carbon filtering.

Double coalescing filter outlet for painting or blowing. Simple Active Carbon filter outlet for breathing or painted equipment.

Three filtered stages. Sinterised brass 8 microns pre filtration is incorporated, followed by a 0.01 micron Coalescent filter and final filtration by a wide surface active charcoal filter.



REGULATIONS:

2006/42/CE ATEX (€x) 2 II GX UNE EN-13463-1

TECHNICAL DATA

Weight	6.8 Kilograms		14.99 lbs	
Dimensions	37.7 X 11.9 X 37.2 cm.		14.84 x 4.69 x 14.66 "	
Air flow at 7 bar (101 psi)	2,870 L/min.		101 cfm	
Air outlet connection	BSP 1/4" Female	Air intlet conne	ection	BSP 1/2" Female
Filtering type (3 stages)	1° 8 μ Sinterised brass / 2° 0.01 μ Coalescent filter / 3° Active charcoal filter		e charcoal filter	
Maximun working pressure	12 bar		174 psi	
Maximum working temperature	90°C		194°F	
Drain system	1 Automatic drain + 2 Semi-automatic drain			

VERSIONS

Description	Code
5300X Plus air regulator filter with BSP 1/4" US-Mil coupling	10730306
5300X Plus air regulator filter with BSP 1/4" Euro-Profile coupling	10730309
5300X Plus air regulator filter with BSP 1/4" Nitto (exclusive in Asia) coupling	10730310

Filter life controller

Offer a helpful visual reminder of maintenance programs of our filters. The timer is included in each filter kit.

Timer of 3 months: Active charcoal filter

Timer of 6 months: Sinterised brass and Coalescent filter.

The filters have a limited useful life in your filtration equipment. When filters become clogged, equipment performance can decrease. Therefore, we have no guarantee of 100% correct filtering.



When you start using the filter you must press the "ON" button on the device.



FILTRO 5300X PLUS



Incorporates an 8 micron sinterised brass filter followed by a final 0.01 micron coalescent filter.

Automatic drain system and assisted regulator wheel.

Highly resistant and protective vessels. its draining system reduces maintenance costs due to its greater durability.

It carries out double filtration with optimum flow and pressure regulation, retention of water and impurities achieving an air purity of 99%.





TECHNICAL DATA 5200X FILTER

Weight	4.7 Kilograms		10.36 lbs	
Dimensions	27.1 X 12.3 X 37.2 cm.		10.67 x 4.84 x 14.66 "	
Air flow at 7 bar (101 psi)	> 3,000 L/min.		> 106 cfm	
Air outlet connection	BSP 1/4" Female	Air inlet conne	ction	BSP 1/2" Female
Filtering type (2 stages)	1° 8 μ Sinterised brass / 2° 0.01 μ Coalescent filter			
Maximun working pressure	12 bar		174 psi	
Maximum working temperature	90°C		194°F	
Drain system	1 Automatic drain + 1 Semi-automatic drain			

VERSIONS

Description	Code
5200X air regulator filter with BSP 1/4" US-Mil coupling	10730304
5200X air regulator filter with BSP 1/4" Euro-Profile coupling	10730307
5200X air regulator filter with BSP 1/4" Nitto (exclusive in Asia) coupling	10730350

Network pressure = 7 bar / 101,53 psi psi 75 5 60 4 45 3 30 2 15 1 Outlet 500 1000 1500 2000 2500 L/min 10 20 30 40 SCFM

How to change a filter



1. Unscrew lower section



2. Extract filter



3. Replace spare filter



4. Grease and place 5. Place the timer lower section



5100X Filter

Air purifying filter with pressure regulator and pressure gauge.

Its vessel is tougher and more protective.

5100X filter comes with a new draining system which reduces maintenance costs due to its greater durability.

The filtering system retains water and impurities. Incorporates 8 micron sinterised filter.

5050X Filter

The 5050X model is an Purifier Filter with automatic drain system. Ideal for pre-filtering in industrial air lines. Incorporates 8 micron sinterised filter.

Line pre-filter for: medium compressor output (1/2" air inlet), mains level changes, booth input,...

5000X Filter

Purifier Filter with regulator, with a perfect price/quality ratio. Ideal for solvent basecoat paint booths and preparation areas.

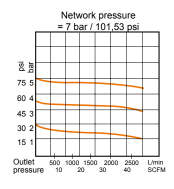
The 5000X model features a semi-automatic drain system and dual air outlets.

Filtering system that retains water, oil and other impurities. Incorporates a 20 micron filter.



TECHNICAL DATA	5100	0X	5050	X	5000	X
Weight	2.64 Kg.	5.82 lbs	1.95 Kg.	4.30 lbs	2.3 Kg.	5.07 lbs
Dimensions (cm.)	15.9 x 12.0	3 x 37.3 cm.	11.4 x 11.9	x 33.9 cm.	14.8 x 11.9	x 38.4 cm.
Dimensions (inchs)	6.26 x 4.8	34 x 14.65"	4.49 x 4.6	69 x 13.35"	5.93 x 4.6	9 x 15.12"
Air flow at 7 bar (101 psi)	> 3,000 L/min.	> 106 cfm	> 3,000 L/min.	> 106 cfm	> 3,000 L/min.	> 106 cfm
Air outlet connection	BSP	1/4" F	BSP	1/4" F	BSP 1	1/4" F
Air inlet connection	BSP	1/2" F	BSP	1/2" F	BSP 1	1/2" F
Filtering type	8 μ Sinter	rised brass	8 μ Sinter	ised brass	20 μ Sinter	ised brass
Maximun working pressure	12 bar	174 psi	12 bar	174 psi	12 bar	174 psi
Maximum working temperature	90°C	194°F	90°C	194°F	90°C	194°F
Drain system	Automa	atic drain	Automa	tic drain	Semi-autor	natic drain

VERSIONS	5100X	5050X	5000X
Description	Code	Code	Code
Air regulator filter BSP 1/4" US-Mil coupling	10730202	10720301	10730204
Air regulator filter BSP 1/4" Euro-Perfil coupling	10730206	10720302	10730205
Air regulator filter BSP 1/4" Nitto (exclusive in Asia) coupling	10730208	10720303	10730207



5000X range filters accessories

The filters have a limited useful life in your filtration equipment. When filters become clogged, equipment performance can decrease. Therefore, we have no guarantee of 100% correct filtering.







5000X filters Kit

Replacement filter kit for 5000X filters. Includes timer.

Description
Sintered bronze filter kit
Coalescent filter Kit
Active Carbon filter kit

(Includes timer)

5000X filters Kit

20 μ porous bronze filter. Replacement for 5000X filter.

Code	
56418720	



Gaskets Kit

Code	Models
56418537	5300X / 5300X+

5000X Manometer

High quality and precision 5000X manometer.

Code	
54550016	



Double outlet Kit

Couplings US- Mil.

Code	Models
56418704	5000X



Filter life controller

Offer a helpful visual reminder of maintenance programs of our filters.

The timer is included in each filter kit.

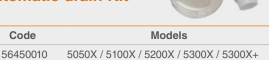
- Timer of 3 months (Active charcoal filter)
- Timer of 6 months (Sinterised brass and Coalescent filter)







Automatic drain Kit



Semi-automatic drain Kit

Code	Models
56418533	5000X





Display	ys ·	
5000X	filters	range

Code	Description
70000005	Display filter support 5100X
70000006	Display filter support 5300X / 5200X
	70000005

5000X range filters accessories

Accessories

If you need to upgrade your system from a standard filter to a coalescing system or upgrade to activated carbon, with the Sagola 5000X modular system you can easily upgrade with a conversion pack.



Coalescent filter coupling

Coupling to convert a 5100X to a 5200X filter.

The definitive solution to problems with solid particles. It incorporates a wide surface coalescent filter. Increase of efficiency up to 0.01 microns. Semi-automatic drain system (+ the automatic drain system of 5100X).

Code 56418521



Active charcoal filter coupling

Coupling to convert a 5200X to a 5300X filter.

The best solution to problems of contaminating particles and organic fumes in the air network. It incorporates a wide surface active charcoal cartridge. Semi-automatic drain system (+ 2 drains coming with 5200X).

Code 56418520

Air quality test equipment

Equipment for the detection of air impurities, humidity level and temperature. It incorporates air quality test equipment with inlet regulator, flashlight with magnifying glass of 30 magnification for visualization of impurities, humidity meter and digital temperature.

It incorporates membrane filter kit, pore 0.45µ (50 units).

Code	Description
15020001	Air quality test Sagola case
49000740	Membrane filter kit. Pore 0.45 μ 50 units.



Pack 6000X Air Heater

The increase in drying times is usually one of the main stumbling blocks in the industry when considering the transition from solvent-based products to water-based products.

The use of the Pack 6000X to temper the compressed air can mean savings of up to 40% in the drying time of water-

The viscosity of the paint is inversely proportional to the ambient temperature. The warmer the environment, the lower the viscosity of the paint. Therefore, the use of tempered compressed air reduces the viscosity of the paint, making it easier to obtain a high-quality finish, especially in varnishes. More shine and less orange peel.

The differences in temperature between the different elements that are part of the painting process (the piece to be painted, the compressed air, the gun, etc...) can generate condensation in the environment. Compressed air that is too cold coming out of our gun can cause the hotter air in the cabin to condense when it comes into contact with it. A gun that is too cold can generate water condensation inside it.



VERSIONS / ACCESSORIES

Description	Code
Sagola Pack 6000X Air Heater 220V - 50Hz	10780102
Sagola Pack 6000X Air Heater 110V - 60Hz	10780104
11 m. Heated air hose Ø10 x 18 mm. 220V - 50Hz	56414030
11 m. Heated air hose Ø10 x 18 mm. 110V - 60Hz	56414031

REGULATIONS:

89/392/CE ATEX ⟨€x⟩ 2 II GX

2006/95 CE, 2006/42 CS y 2004/108 CE

Easy to use

Light, small and easy to install. The Pack 6000X is equipped with a digital PID temperature controller and a push button LED display with red and green indicators to identify when the selected temperature has been reached.

Cool Touch case

Cold air enters the pressurized chamber cooling the outer casing of the equipment, keeping it isolated from the hot chamber inside, ensuring the Pack 6000X is safe to the touch.

TECHNICAL DATA PACK 6000X

Weight		3.6 Kg.	7.4 lbs
Dimensions		40.5 X 9.2 X 25.5 cm.	15.9 x 3.6 x 10.04"
Maximum air flow at 7 ba	r	750 L/min.	26.48 cfm
Maximun working pressu	re	12 bar	174 psi
Maximum electrical consi	umption	800 w	
Power		240V/50Hz - 110V/60Hz	
	Clearcoats	40-60°C	104-140°F
Working temperature range	Waterborne	30-50°C	86-122°F
Tango	Solvent basecoats	30-40°C	86-104°F



(09)

10

Catalogue 2023

Pack 6000X Air Heater

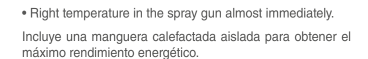
Air heater main parts

- **01** CONTROLS
- **02 NETWORK SWITCH**
- 03 RED LED PILOT (Heating)
- 03 GREEN LED PILOT (Ready)
- **04** TEMPERATURE SENSOR
- 05 FLOW SWITCH
- **06 COLD AIR CHAMBER** (Unpressurized)
- **07 HOT AIR CHAMBER** (Pressurized)
- **08 AIR INLET** (from network or filter)
- **09 AIR OUTLET** (to hose)
- **10 ELECTRIC CONNECTION** (Heated hose)

Digital temperature display PID
Termopar Temperature sensor
Overheating protection
Automatic activation by flow switch

Pack 6000X Air Heater Advantages

- Temperature stability both in the compressed air and the final painting elements such as hose and spray gun.
- Stable painting process in areas with large temperature changes between day and night, winter and summer.
- Constant working temperature.
- Compact and robust.
- Digital temperature display.
- Cold touch, thermal insulation.
- Easy to use; power button and temperature controller.
- Out of the cabin installation.





Heated hose system. Independent of ambient temperature.

The Sagola Pack 6000X is supplied with a specially designed heated antistatic hose to prevent heat loss from the air before it reaches the aircap.



The perfect ally for the Pack 6000X

Using a Venturi Super Flow dryer to dry a water-based product means up to 49% savings in drying time



Digital temperature display







The **Sagola 4000 air filtration** system is the effective solution for filtering compressed air in professional paint booths for: car repainting, wood, machinery, plastics and industry in general.

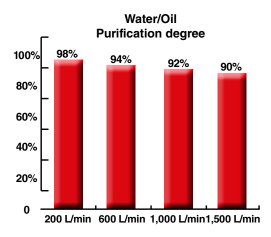
In order to choose the filter system we shall install in our shop, we must take into account the type of air compressor we have, its condition and the quality of the air it is supplying.

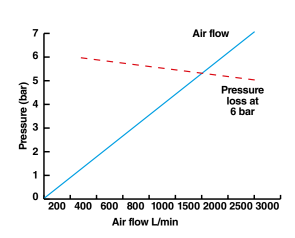
In case we are looking for a high quality filtration of particles, water and oil, for painting in a booth and to get a good finish, the filter 4120 would be suitable for primers, lacquers, clearcoats and enamels.

To get the highest performance and finishing quality with waterborne paints and High Solid (HS) products, we may need even more pure air that contains no particles at all.

In that case we have to install a coalescent filter and regulator, that is, the 4220. With this filter system we will eliminate any solid particle down to 0.01 microns, water aerosols (C>0.01 mg/m³) and oil aerosols (C>0.01 mg/m³).

Air filters designed and developed for new car painting technologies. Ideal for waterborne and HS paints.





Professional line of air filters and regulators that offers maximum filtration, good performance and resistance, with the best price/quality ratio. The SAGOLA 4000 range removes humidity and oil down to 0.01 microns and ensures minimal air pressure drop (maximum airflow: 1,700 L/min.)

Precision control

Easy to read pressure gauge with double scale, in bar and psi. High-precision regulation system with a large regulation handle. This makes it easy to handle, even with gloved hands.

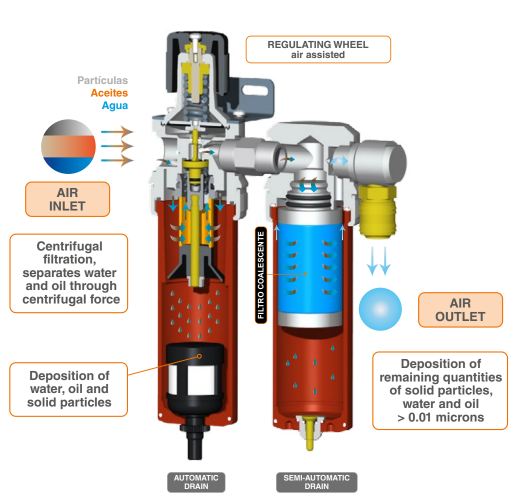
Reliable and easy to maintain

Made of machined aluminum with an anticorrosive treatment on the entire surface. The 4000 filter range is highly durable and requires minimal maintenance.

Automatic drain system

The combination of automatic drain in the first stage and semi-automatic in the second means that the level of condensate inside the filter is kept at very low levels.

Complete 4000 Series Filtration System





Easy and simple to use. Tool-free disassembly.



Automatic drain system. Automatic drain of condensed liquids without manipulation.



High quality, easy to read manometer. Scale in bar and psi.

4000 range filters

4220 Plus Filter

Two stage air filter. Maximum filtering level. Recommended for last generation finishes. Waterborne paints, HS clearcoats and enamels, high gloss lacquers.

Highly reliable air regulation system. Regulating wheel for a better fit, even with gloves.

Manufactured from a solid aluminum block. Very robust, but light.

1st Stage. Filtration of water, oil and particles + 2nd Stage Submicron Filtering. 0.01 Microns.

Incorporates automatic purge of condensed liquids. High air flow.

Quality pressure gauge and easy to read.



TECHNICAL DATA

4220 / 4220 PLUS FILTER

Weight (with quick coupling)	2 Kg.	4.4 lbs
Weight (without quick coupling)	1.8 Kg.	3.96 lbs
Dimensions (without quick coupling)	17.8 X 11.7 X 27.9 cm.	7.01 x 4.61 x 10.98"
Air flow	2,415 L/min.	85 cfm
Air outlet connection	BSP 1/4" Female	
Air inlet connection	BSP 1/2" Female	
Filtering type (2 stages)	1st 20 μ Bronze filter / 2nd 0.01 μ Coalescent filter	
Maximun working pressure	12 bar	174 psi
Maximum working temperature	90°C	194°F
Drain system	1 Automatic drain + 1 Semi-automatic drain	

VERSIONS

VERIOR ON THE PROPERTY OF THE	
Description	Code
4220 Air regulator filter	10750401
4220 Plus Air regulator filter with BSP 1/4" US-Mil coupling	10750402
4220 Plus Air regulator filter with BSP 1/4" Euro-Profile coupling	10750404
4220 Plus Air regulator filter with BSP 1/4" Nitto coupling (exclusive in Asia)	10750403

Quick couplings and connectors

Made of tempered steel with nitrile butadiene gasket, safe and hermetic closing system. Available in Euro-profile, US-Mil, Multi-profile and Nitto systems. Silicone-free joints. (See page 146)



Highly flexible and lightweight antistatic hose. Fastening hardware for maximum security. 8mm inner diameter, enough for any spraygun model. (See page 140)







4000 range filters

Catalogue 2023
Filtering
systems
Air Filters

4120 / 4120 Plus Filter

Effective solution for compressed air filtration in professional paint booths for: car refinish, wood, machinery, plastics and industry in general.

Highly reliable air regulation system. Regulating wheel for a better fit, even with gloves.

Manufactured from a solid aluminum block. Very robust, but light.

Incorporates automatic purge of condensed liquids. High air flow. High quality manometer.

Water, oil and particulate removal by 20 micron sintered bronze filter. Friction and centrifugation filtering.



TECHNICAL DATA

4120 / 4120 PLUS FILTER

Weight (with quick coupling)	1.22 Kg.	2.69 lbs
Weight (without quick coupling)	1.015 Kg.	2.24 lbs
Dimensions (without quick coupling)	9.7 X 11.7 X 27.9 cm.	3.82 x 4.61 x 10.98"
Air flow	2,910 L/min.	103 cfm
Air outlet connection	BSP 1/4" Female	
Air inlet connection	BSP 1/2" Female	
Filtering type	1st 20 μ Bronze filter	
Maximun working pressure	12 bar	174 psi
Maximum working temperature	90°C	194°F
Drain system	Automatic drain	

VERSIONS

Description	Code
4120 Air regulator filter	10730501
4120 Plus Air regulator filter with BSP 1/4" US-Mil coupling	10730502
4120 Plus Air regulator filter with BSP 1/4" Euro-Profile coupling	10730504
4120 Plus Air regulator filter with BSP 1/4" Nitto coupling (exclusive in Asia)	10730503

Mechanized body from solid aluminum

No diecast parts inside. High strength elements. Longer durability. Oversized air holes, bigger air flow and minimum pressure drops.

Machined aluminum vessel

High resistance anodized. Maximum durability. Minimum maintenance.

Oversized regulating wheel

Easy to use, even with gloves.

Anodized to avoid rusting

Not painted. Anodizing makes it to last longer. Very high resistance to rusting and any other chemical attack.

High quality and easy to read manometer

Double scale: bar and psi.

Automatic draining system

Automatic drain of condensed liquids without any handling.



Accessories for 4000 range filters

The filters in your filter equipment have a limited useful life. When filters become clogged, equipment performance can decrease. Therefore, we do not have a guarantee of 100% correct filtering.

Sintered bronze filter 20 µ

 20μ porous bronze filter, replacement for model 4120/4220 filter.

Code	Models
56418721	4120/4220



Coalescent filter

 $0.01~\mu$ coalescing filter, replacement for model 4220 filter.

Code	Models
56418722	4220



Double outlet kit

US- Mil couplings.

Code
56418704



Gasket Kit

Code	Models
56418587	4120
56418588	4220



Automatic drain kit

Code	Models
56450010	4220



Semi-automatic drain kit

Code	Models
56418533	4120/4220



Vessel + automatic drain kit

Code	Models
56417711	4120
56417712	4220

Display

Code	Models
7000007	4220



Gauge 4000

High quality and precision pressure gauge 4000.

Code
54550016



Sagola professional range in regulators, air purifiers, and air lubricators. Plus range has been exclusively designed and manufactured for professional use, it gathers high standard in performance and design.

Solid and mecanized aluminium body

We do not use cast parts. Sturdy elements. High durability. Over air paths size offering higher flow and minimum pressure drop.

Anodising treatment against oxidation

Painting to protect elements is avoided. This gives us endless life. Very high resistance to oxidation or other chemical attack.

Semi-automatic draining systems

No manual draining.

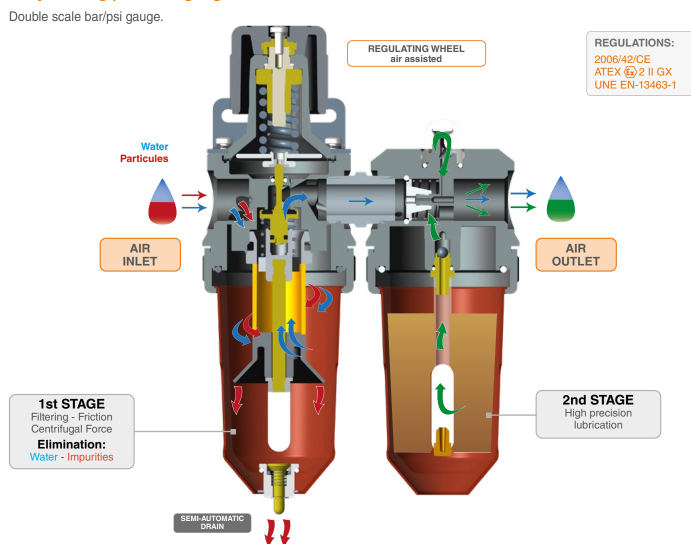
Regulation handle

Oversized. Easy manipulations, even with gloves.

Policarbonate vessel

High-resistant and high transparency. Does not yellow over time.

Easy reading pressure gauge



The Plus filter range lubrication system offers maximum smoothness of operation, maximum precision. Easy release, automatic pressure drop.

Air assisted regulator and continuous air supply.

Aluminium body. CNC mechanized. Sturdy build. Liquid and impurities holding.

Plus range filters





The most compact solution for the small workshops, industry or priming and preparation areas.

Large air flow, maximum reliability regulating system, high quality pressure gauge, the best materials. Don't undervalue your small painting works or reduce the life of your pneumatic tools by using poor quality regulators and no filtration capacity.

Adaptable to any size of hose. It comes with reducers. Produced from a solid aluminium block, great filtrating capacity with check window for waste particle and semi-automatic drain system, it has everything in a minimum space.



970 Plus Filter

The virtues of the regulator-filter 479+ is now linked to a lubricating element, setting itself apart as specific workshop equipment. It supplies clean, lubricated air to all your pneumatic tools.

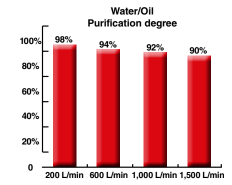
Accurate control of the oil content by means of a "drop-bydrop" hand regulator, zero pressure loss thanks to the inline design, maximum reliability and productivity in the most compact package.

Assure the supply of clean air and properly lubricated to tools and pneumatic engines.

TECHNICAL DATA 479 PLUS 970 PLUS

Weight	0.72 Kg.	1.58 lbs	1.24 Kg.	2.72 lbs	
Dimensions	22.5 x 6.5 x 8.5 cm	8.86 x 2.56 x 3.35"	22.5 x 14 x 8.5 cm	8.86 x 5.5 x 3.35"	
Air flow at 2 bar (29 psi)	1,700 L/min.	60 cfm	1,920 L/min.	68 cfm	
Connections	1/2", 3/	8", 1/4"	1/2", 3/8", 1/4"		
Filtering type	1st 40 μ bronze filter		er 1st 40 μ bronze filter		
Maximun working pressure	10 bar	145 psi	10 bar	145 psi	
Maximum working temperature	90°C	194°F	90°C	194°F	
Drain system	Automa	tic drain	Semi-autor	matic drain	

VENSIONS	
Description	Code
479 Plus air regulator filter with 1/2" connection	10730401
479 Plus air regulator filter with 3/8" connection	10730402
479 Plus air regulator filter with 1/4" connection	10730403
970 Plus air lubricator regulator filter with 1/2" connection	10750301
970 Plus air lubricator regulator filter with 3/8" connection	10750302
970 Plus air lubricator regulator filter with 1/4" connection	10750303





430 Plus regulator

Mini air regulator. Small, robust, reliable and long lasting. Mechanized from a solid aluminium block.

Diaphragm regulator from 0 to 10 bar. High pressure regulator. Quality pressure gauge up to 10 bar. Double scale bar/psi.

Stand included for assembly on the wall. Standard adaptors and fittings included. Quick release and short shift wheel.

439 Plus Filter

High flow filter for insertion in air lines. Suitable for all type of installations, accessories included. Made of aluminium. High-durability.

Check window for waste liquids. Semi-automatic drain system. Minimum pressure loss.

Minimum maintenance.

437 Plus Lubricator

Ideal for the proper lubrication of pneumatic tools. Multiple inlet and outlet dimensions (1/2", 3/8" and 1/4"). Oil level check window.

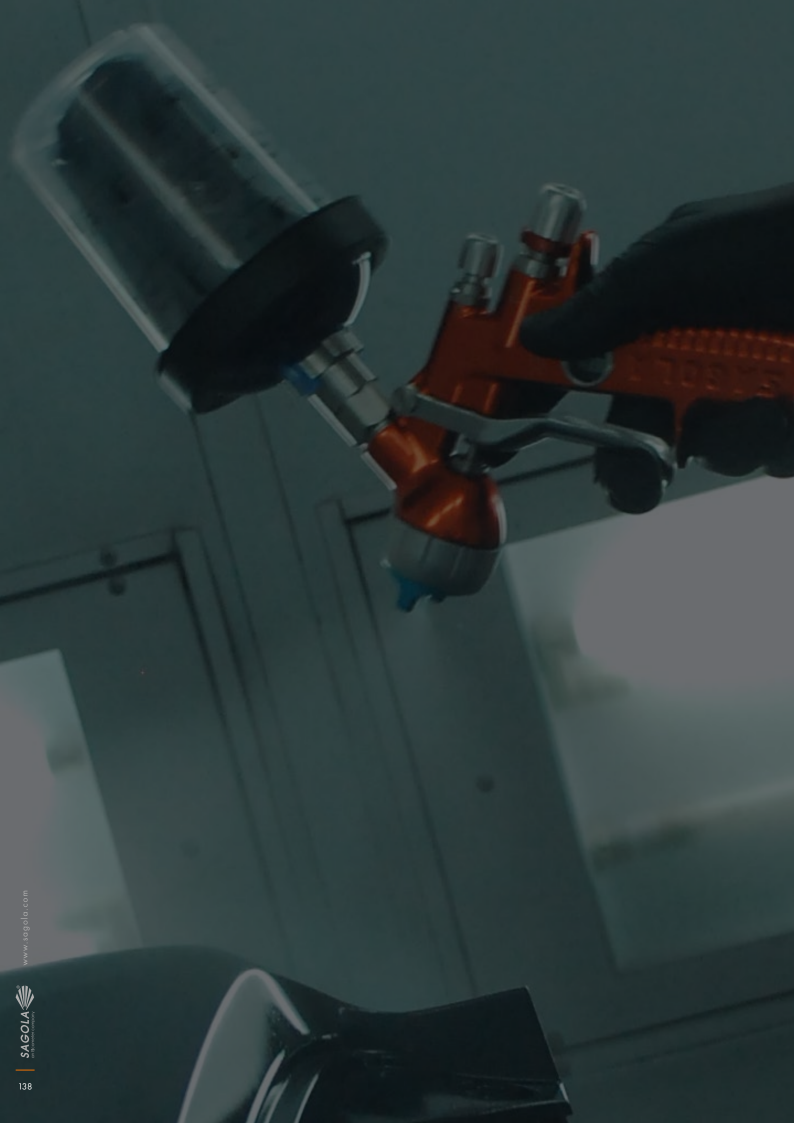
Manual oil regulator by level check window, "drop by drop" system. CNC mechanized from a solid aluminium block. Made of aluminium, as the whole Plus range.

TECHNICAL DATA	430	PLUS	439 F	PLUS	437 F	LUS
Weight	0.54 Kg.	1.19 lbs	0.55 Kg.	1.21 lbs	0.48 Kg.	1.06 lbs
Dimensions		5 x 11.5 cm 56 x 4.53"		3 x 7.3 cm 87 x 2.87"	16.5 x 7.3 6.50 x 2.8	
Air flow at 2 bar (29 psi)	1,200 - 1,700 L/min.	42 - 60 cfm	1,280 L/min.	45 cfm	1,920 L/min.	68 cfm
Connections	1/2", 3	/8", 1/4"	1/2", 3/	/8", 1/4"	1/2", 3/	8", 1/4"
Filtering type		-	1st 40 µ k	oronze filter	-	
Maximun working pressure	10 bar	145 psi	10 bar	145 psi	10 bar	145 psi
Maximum working temperature	90°C	194°F	90°C	194°F	90°C	194°F
Drain system		-	Semi-auto	matic drain	Semi-autor	matic drain

VERSIONS

Description	Code
430 Plus micro air regulator with 1/2" connection	10740501
430 Plus micro air regulator with 3/8" connection	10740502
430 Plus micro air regulator with 1/4" connection	10740503
439 Plus air filter with 1/2" connection	10720401
439 Plus air filter with 3/8" connection	10720402
439 Plus air filter with 1/4" connection	10720403

Description	Code
437 Plus Lubricator with 1/2" connection	10710301
437 Plus Lubricator with 3/8" connection	10710302
437 Plus Lubricator with 1/4" connection	10710303



Compressed air complements

Antistatic hoses, connectors, quick couplings, racords, elements that complement a good tool with quality and safe work for the painter and and panel beater.

SSAGOLA knows that it is not worth taking risks and takes maximum care of this range.

Catalogue 20<mark>23</mark>

Anti-static air hose

Anti-static compressed air hose ideal for painting in the booth. Light, flexible and manageable. Twist free.

EPDM rubber hose with exterior textile reinforcement

High security crimped ends able to bear the high temperatures of the booth. No need to use flanges, avoiding that they release or cause leaks due to dilation.

8 mm. inner diameter. Valid to work with high flow HVLP sprayguns.

1/4" F couplings with conical closure and flare fitting for easy assembly of the push connector.







REGULATIONS: 97/23/CE UNE EN-559

TECHNICAL DATA ANTI-STATIC AIR HOSE

Temperature range	-40°C to 120°C	-40°F to 248°F
Maximun working pressure	20 bar	290 psi
Breakage pressure	80 bar	1.160 psi
Material (inside)	EPDM (Ethylene Propylene Diene type M ASTM) Textile reinforcement BSP 1/4" F couplings with conical closure and flare fitting	
Material (outside)		
Connections		
Conducting pipe	<1 M Ω	







VERSIONS

Description	Code	Code	Code
2.5 m. Anti-static air hose Ø 6 x 12 mm.	56414014	-	-
6 m. Anti-static air hose Ø 8 x 15 mm.	56414024	-	-
11 m. Anti-static air hose Ø 8 x 15 mm.	56414025	56414047	56414049
16 m. Anti-static air hose Ø 8 x 15 mm.	56414027	56414048	56414050
26 m. Anti-static air hose Ø 8 x 15 mm.	56414026	-	-



Air hose

Multi-use hose. Compact with excellent performance and oil resistance. 8 x 15 mm. hose in different lengths and in rolls of 100 meters. Made of Thermorubber with external Polyester reinforcement. 8 mm. inner diameter. Valid to work with high flow HVLP sprayguns.

Working pressure: 20 bar (60 bar of breakage pressure).

Temperature range: de -15°C to 60°C







REGULATIONS:

97/23/CE



Air hose with connections available in 11 and 16 m.



Air and product hoses

Air and product hose set

Hose set for low pressure pneumatic pumps.

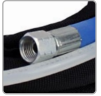
6 x 8 mm. Nylon product hose with quick connect terminals. Adapter 3/8 " female for pressure sprayguns.

EPDM rubber anti-static air hose 8 x 15 mm. with high security crimped ends 1/4 " F.

Nylon protective cover of high resistance to friction and abrasion.







REGULATIONS: 97/23/CE UNE EN-559

REGULATIONS:

Air hose: 97/23/CE, UNE EN-559 Product hose: DIN 73378 Cover: RoHS, ISO 6945, MSHA

TECHNICAL DATA

AIR AND PRODUCT HOSE SET

Temperature range (hoses)	-20°C to 60°C	-4°F to 140°F	
Temperature range (cover)	-60°C to 125°C	-76°F to 257°F	
	Product hose	Air hose	Cover
Maximun working pressure	18 bar (261 psi)	20 bar (290 psi)	-
Breakage pressure	-	60 bar (870 bar)	-
Material (inside)	Polyamide PA12	EPDM	Polyester
Material (outside)	Polyamide PA12	Textile reinforcement	Polyester
Colour	White	Blue	Black
Anti-static	-	OK	-
Connections	3/8" coupling	1/4" coupling	-

Description	Code
5 m. Hose set. Ø 8 x 15 mm. air hose and Ø 6 x 8 mm. product hose + protective cover	56414039
7.5 m. Hose set. Ø 8 x 15 mm. air hose and Ø 6 x 8 mm. product hose + protective cover	56414044
10 m. Hose set. Ø 8 x 15 mm. air hose and Ø 6 x 8 mm. product hose + protective cover	56414040
15 m. Hose set. Ø 8 x 15 mm. air hose and Ø 6 x 8 mm. product hose + protective cover	56414041
20 m. Hose set. Ø 8 x 15 mm. air hose and Ø 6 x 8 mm. product hose + protective cover	56414042

Hoses

Hoses for Mixed Equipment

Set of high pressure hoses

Set of special hoses for painting with mixed airbrush equipment. Great resistance to high pressures.

Polyurethane air hose 8 x 10 mm. with M16 connection terminal. 6 x 8mm. in X versions, for quick connection of the hose to the gun.

3/16" Polyamide product hose (Ø 4 x 10.4 mm.) with 1/4"F swivel union.

Nylon protective cover with high resistance to friction and abrasion.



Air hose: 97/23/CE, NF E49-101, ATEX
Product hose: DIN EN 11 27-2, DIN 8028 - 6.3,
BGR 132 - 3.3.5, ATEX 2014/34/EU II 2G cT5

Cover: RoHS, ISO 6945, MSHA







TECHNICAL DATA MIXED HOSE

Temperature range (product hose)	from -40°C to 95°C	from -40°F to 203°F	
Temperature range (air hose)	from -15°C to 70°C	from 5°F to 158°F	
Temperature range (cover)	from -60°C to 125°C	from -76°F to 257°F	
	Product hose	Air hose	Cover
Maximun working pressure	250 bar (3,626 psi)	12 bar (174 psi)	-
Burst pressure	330 bar (4,786 psi)	-	-
Material (inside)	Polyamide PA12 + textile	Polyurethane	Polyester
Material (outer)	Polyurethane	Polyurethane	Polyester
Color	Blue	Blue	Black
Antistatic	OK	NO	NO
Connections	1/4" swivel coupling	M16 (standard version)	-

VERSIONS STANDARD VERSION

Description	Code
5 m. Set of Air hose Ø 8 x 10 mm. (M16) and Product hose 3/16" (swivel coupling 1/4") + protective case	86463804
7 m. Set of Air hose \varnothing 8 x 10 mm. (M16) and Product hose 3/16" (swivel coupling 1/4") + protective case	86463869
10 m. Set of Air hose Ø 8 x 10 mm. (M16) and Product hose 3/16" (swivel coupling 1/4") + protective case	86463805
15 m. Set of Air hose \emptyset 8 x 10 mm. (M16) and Product hose 3/16" (swivel coupling 1/4") + protective case	86463806



VERSIONS

VERSION WITH QUICK CONNECTION

Description		Code
7 m. Set of Air hose Ø 6 x 8 mm. with quick connection coupling 1/4") + protective case	and Product hose 3/16" (swivel	56414036
11 m. Set of Air hose Ø 6 x 8 mm. with quick connection coupling 1/4") + protective case	n and Product hose 3/16" (swivel	56414037





Hoses for Airless Equipment

Airless product hose

Antistatic product hose for high pressure airless pneumatic

Polyurethane hose with Polyamide exterior and metallic reinforcement.

1/4" F swivel fittings. Prepared to withstand the high pressures of Airless painting.

Dimensions Ø 6 x 11.7 mm.







REGULATIONS:

DIN EN 11 27-2, DIN 8028 - 6.3, BGR 132 - 3.3.5, ATEX 2014/34/EU II 2G cT5

TECHNICAL DATA

AIRLESS PRODUCT HOSE from -40°C to 98°C from -40°F to 208°F Temperature range Maximun working pressure 325 bar 5,076 psi Burst pressure 1,300 bar 18,855 psi Polyurethane Material (inside) Material (outer) Polyamide PA12 + 2 metallic reinforcements Colour Black Swivel coupling BSP 1/4" F Connections

Polyurethane hose with Polyamide exterior and a double metallic reinforcement.

1/4" F High security snap-on couplings. Prepared to withstand the high pressures of Airless painting.

Dimensions Ø 6 x 13.8 mm.



TECHNICAL DATA

AIRLESS PRODUCT HOSE SAFETY

Temperature range	from -40°C to 98°C from -40°F to 208°F	
Maximun working pressure	450 bar 6,527 psi	
Burst pressure	1,800 bar	26,107 psi
Material (inside)	Polyurethane	
Material (outer)	Polyamide PA12 + 2 metallic reinforcements Colour Black	
Connections	Coupling BSP 1/4" F	

VERSIONS

AIRLESS PRODUCT HOSE

VEITOIOINO	AITILLOGITHODOGITHOGL
Description	Code
5 m. Product hose Ø 6 x 13.8 mm. with 1/4" F connection	86463826
10 m. Product hose Ø 6 x 13.8 mm. with 1/4" F connection	86463827
15 m. Product hose Ø 6 x 13.8 mm. with 1/4" F connection	86463828
10 m. Product hose Ø 6 x 13.8 mm. with 1/4" F connection	AFETY 86463834



Hoses for Airless Equipment

Airless dispersions product hose

Antistatic product hose for airless high pressure electric pumps.

Polyamide hose and polyester reinforcement with polyurethane exterior.

1/4" F swivel couplings. Prepared to withstand the high pressures of Airless painting.

Dimensions Ø 6 x 12.3 mm.







REGULATIONS:

DIN EN 11 27-2, DIN 8028 - 6.3, BGR 132 - 3.3.5, ATEX 2014/34/EU II 2G cT5

TECHNICAL DATA

AIRLESS PRODUCT HOSE DISPERSIONS

Temperature range	from -40°C to 98°C	from -40°F to 208°F
Maximun working pressure	250 bar	3,626 psi
Burst pressure	1,000 bar	14,504 psi
Material (inside)	Polyamide PA12 + Polyester reinforcements	
Material (outer)	Polyurethane	Colour Blue
Connections	Swivel coupling BSP 1/4" F	

VERSIONS

AIRLESS PRODUCT HOSE DISPERSIONS

-		2.0. 2
Description		Code
10 m. Product hose Ø 6 x 12.3 mm. with 1/4" F conne	ection DISPERSIONS	86463802
20 m. Product hose Ø 6 x 12.3 mm. with 1/4" F conne	ection DISPERSIONS	86463803

Product hose for pressure pots with waterborne products.

PVC hose with polyester reinforcement with 3/4" F connections.

Dimensions Ø 19 x 26 mm.



REGULATIONS:

ISO 1307

VERSIONS

Description	Code
5 m. Product hose (Ø 19 x 26 mm.) with connection 3/4" F-F - Waterborne products	56414111
10 m. Product hose (Ø 19 x 26 mm.) with connection 3/4" F-F - Waterborne products	56414112
15 m. Product hose (Ø 19 x 26 mm.) with connection 3/4" F-F - Waterborne products	56414113

TECHNICAL DATA

PRODUCT HOSE FOR PRESSURE POTS

Temperature range	from 0°C to 60°C	from 32°F to 140°F
Maximun working pressure	15 bar	218 psi
Burst pressure	45 bar	653 psi
Material (inside)	PVC and polyester reinforcement	
Material (outer)	PVC and polyester reinforcement	Colour Transparent
Connections	3/4" F	

Set of air and product hose

Aerographic air and product hoses.

VERSIONS

Description		Code
5 m. Set of air and product hose (Ø 8 mm. + 6 mm.)	HVLP	86463818
10 m. Set of air and product hose (Ø 8 mm. + 6 mm.)		86463819
5 m. Set of air and product hose (Ø 8 mm. + 3 mm.)	DYES	86463894
10 m. Set of air and product hose (Ø 8 mm. + 10 mm.)	ADHESIVES	86463891

Product hoses

Product hoses. Antistatic.

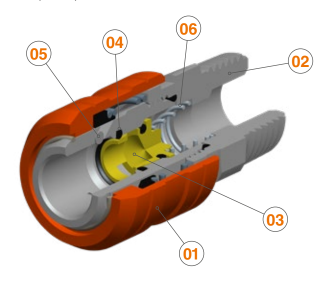
VERSIONS

Description	Code
6 m. Product hose (Ø 8 x 16 mm.) with connections 3/8" F	56414116
11 m. Product hose (Ø 8 x 16 mm.) with connections 3/8" F	56414117
16 m. Product hose (Ø 8 x 16 mm.) with connections 3/8" F	56414115

air

Couplings and Connectors

The new range of plugs SAGOLA presents cutting-edge design. SAGOLA offers a wide range that gives cover 100% of market requirements. Is incorporated security versions. All steel and aluminum plugs are BSP; Males (BSPT) and females (BSPP).



Plug body made of treated steel and valve made of brass. So a guaranteed life of more than 1,500,000 uses. The new range of plugs SAGOLA incorporates a handle made of composite, which gives a high resistance to both attrition and drag. Attrition resistance tested in more than 48,000 impacts and the equivalent to a crawl 12 km.

- 1. SHOOTER made of composite with a weight reduction and extraordinary durability against impact.
- 2. **BODY PLUG** made of steel with anticorrosive treatment.
- 3. VALVES Brass valve manufactured, specific to work at high temperatures.
- 4. JOINTS Nitrile Butadiene. Operating temperature range: -20°C +100°C.
- 5. PINS made of tempered high strength steel that guarantees the absence of attrition.
- 6. SPRING made of stainless steel.

US-Mil range

Quick coupling **US-Mil** RANGE Flow: 68 m³/h. - 1,133 L/min. Body and shooter made of high strength aluminum. Valve made of brass. Pins made of high strength steel. Air coupling: 1/4"



Code		Version
	11010531	BSPT 1/4"



Code	Version
11010431	BSPP 1/4"



Code	Version
11010629	Barb.
	8 mm.

ULTRA LIGHT (45 grams)

US-Mil range STANDARD

Quick coupling **US-MII** RANGE Flow: 68 m³/h. - 1,133 L/min. Simple shutter plug, made of hardened steel with gasket made of Nitrile Butadiene. Its excellent sealing prevent dirt penetrates inside. High strength

	Code
m	1101052
1	1101052
	1101052

0000	10101011
11010524	BSPT 1/4"
11010525	BSPT 3/8"
11010526	BSPT 1/2"

Version

	Code	Version
60	11010424	BSPP 1/4"
	11010425	BSPP 3/8"
100	11010426	BSPP 1/2"

	r	w		
	ł	H		
	t	ľ		
100	Ł	9,		i
2	i	Ų	H	Ł
				1

Code	Version
11010624	Barb. 8 mm.
11010625	Barb. 10 mm.

25 UNITS

11010527 BSPT 1/4" 11010427 BSPP 1/4" 11010626

SAFETY

Barb

8 mm.

US-Mil range

Quick coupling **US-MII** RANGE Flow: 68 m³/h. - 1,133 L/min. Plug made of hardened steel with gasket made of Nitrile Butadiene and double effect opening. Anti-whiplash safety plug according to ISO-4414. Two movements "push-pull" to disconnect. High strength sleeve.



	Code	Version
m	11010528	BSPT 1/4"
100	11010529	BSPT 3/8"
1	11010530	BSPT 1/2"





Code	Version
11010627	Barb.
11010627	8 mm.
	Barb.
	10 mm.

Quick couplings

Euro-Profile range

Quick coupling Euro Profile RANGE Flow: 85 m³/h. - 2,000 L/min. Simple shutter plug, made of hardened **steel** with gasket made of Nitrile Butadiene. Its excellent sealing prevent dirt penetrates inside. High strength sleeve.





Code	Version
11010823	BSPT 1/4"
11010824	BSPT 3/8"
11010825	BSPT 1/2"



	Code	Version
1	11010723	BSPP 1/4"
1	11010724	BSPP 3/8"
	11010725	BSPP 1/2"



Code	Version
11010924	Barb.
11010924	8 mm.
11010923	Barb.
	10 mm.

STANDARD

SAFETY

Euro-Profile range

Quick coupling Euro Profile RANGE Flow: 85 m³/h. - 2,000 L/min. Plug made of hardened **steel** with gasket made of Nitrile Butadiene and double effect opening. Anti-whiplash safety plug according to ISO-4414. Two movements "push-pull" to

disconnect. High strength sleeve. Air coupling: 7.6 mm.



	Code	Version
m	11011323	BSPT 1/4"
鲍	11011324	BSPT 3/8"
1	11011325	BSPT 1/2"



	Code	Version
	11011423	BSPP 1/4"
	11011424	BSPP 3/8"
l	11011425	BSPP 1/2"



Code	Version
11011523	Barb.
11011523	8 mm.
11011524	Barb.
11011524	10 mm.

Multi-Profile range

Quick coupling
Multi Profile RANGE
FLow: 85 m³/h. - 2,000 L/min.
Simple shutter plug, made
of steel with gasket made of Nitrile Butadiene. Its excellent sealing prevent dirt penetrates inside.

Air coupling: 8 mm.



11010826 BSPT	1/4"
11010827 BSPT	3/8"



	Code	Version
į	11010726	BSPP 1/4"
١	11010727	BSPP 3/8"
	11010727	BSPP 3/8

3x1 system. Compatibility: US-MIL/EUROPROFILE/ITALIAN PROFILE STANDARD



Code	Version
11010925	Barb. 8 mm.
11010926	Barb. 10 mm.

Nitto range

Quick coupling

Nitto RANGE FLow: 85 m³/h. - 2,000 L/min. Simple shutter plug, made of steel with gasket made of Nitrile Butadiene. Its excellent sealing prevent dirt penetrates inside.

Air coupling: 8 mm.



73a	Code	Version
	11011701	BSPT 1/4"
113	11011702	BSPT 3/8"



30	Code	Version
	11011801	BSPP 1/4"
	11011802	BSPP 3/8"



ASIA-PACIFIC market exclusive profile **STANDARD**

Code	Version
11011901	Barb.
11011901	8 mm.
11011000	Barb.
11011902	10 mm.

US-Mil range

SAGOLA plugs.

Quick coupling US-Mil RANGE Spec C-4109 Flow: 600 L/min. Versatile. Simple blocking plug made of brass with Buna N gasket. Its excellent sealing avoids the penetration of impurities to the inside. Fully compatible with earlier lines of



Code	Version
11010520	BSPT 1/4"
11010521	BSPT 3/8"
11010522	BSPT 1/2"



	Code	Version
301	11010420	BSPP 1/4"
	11010421	BSPP 3/8"
	11010422	BSPP 1/2"
_		



Code	Version
11010621	Barb.
11010021	8 mm.
44040000	Barb.
11010622	10 mm.

Brass plug **STANDARD**

25 UNITS

11010523 BSPT 1/4" 11010423 BSPP 1/4"



Barb.

Connections

Quick couplings

The size 2 plug is the most commonly used push plug in paint and body shops, and also in industry for the connection of all kinds of pneumatic tools. Silicone free. All springs, valves and pins made of stainless steel. All SAGOLA connectors are manufactured in high carbon steel making them extremely strong and stress resistant.

US-Mil range

Quick connector US-Mil RANGE Spec C-4109 (2 units) Air coupling: 5,5 mm. Fully compatible with earlier lines of SAGOLA plugs. Made of high-carbon steel. Anticorrosive nickel etched finish. Connector without blocker.



	Code	Version
Д	11020520	BSPP 1/4"
M	11020521	BSPP 3/8"
	11020522	BSPP 1/2"

Code Version Barb. 11020621 8 mm Barb. 11020622 10 mm.

Connector without blocker. Made of steel.

50 UNITS

11020423 BSPT 1/4"

11020623 11020524 BSPP 1/4"

Barb. 8 mm

US-Mil range

Orientable Quick connector US-Mil RANGE (2 units) Air coupling: 5,5 mm Exclusive rotating dial system, for greater freedom of movement. Made of highcarbon steel. Anti-corrosive nickel etched finish. Connector without blocker.



Code	Version
11020523	BSPP 1/4"

Orientable connector.



Plugs display box

Sagola plugs and connectors range sampler.

Euro-Profile range

Quick connector Euro-Perofile RANGE (2 units) High flow. Air coupling: 7-8 mm. Made of high-carbon steel. Anti-corrosion blue galvanized finish. Connector without blocker.



	Code	Version
Щ	11020710	BSPT 1/4"
	11020721	BSPT 3/8"
	11020722	BSPT 1/2"



	Code	Version
l	11020810	BSPP 1/4"
	11020821	BSPP 3/8"
	11020822	BSPP 1/2"



Maximum performance and durability in high production workshops

Code	Version
11000001	Barb.
11020921	8 mm.
11020922	Barb.
	10 mm.

Nitto range

Quick connector Nitto RANGE (2 units) High flow. Air coupling: 7-8 mm. Made of high-carbon steel. Anti-corrosion treatment. Connector without blocker.



Code	Version
11021001	BSPT 1/4"
11021002	BSPT 3/8"



	Code	Version
	11021101	BSPP 1/4"
ľ	11021102	BSPP 3/8"



Code	Version
11021201	Barb. 8 mm.
11021202	Barb. 10 mm.

ASIA-PACIFIC market exclusive profile

Compressed air

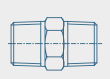
Connections

Threaded couplings



Connection coupling

High flow. Made of brass with anti-corrosive treatment. (2 units)



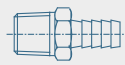
Code	Version
11000101	BSPT 1/4" M-M
11000102	BSPT 1/2" M-M
11000103	BSPT 3/8" M-M



Code	Version
11000104	BSPT 1/2" M - 3/8" M
11000105	BSPT 3/8" M - 1/4" M
11000112	BSPT 1/2" M - 3/8" F
11000113	BSPT 1/2" M - 1/4" F



Code	Version
11000106	BSPP 1/2" H - 3/8" M
11000107	BSPP 3/8" H - 1/4" M
11000108	BSPP 3/8" M - 1/4" F



Code	Version
11000109	BSPT 1/2" M - Barb. 8 mm.
11000110	BSPT 3/8" M - Barb. 8 mm.
1100011	BSPT 1/4" M - Barb. 8 mm.

How to connect and disconnect the plug?

Standard plug connect and disconnect







1. Press until coupled

2. Pull the body as the arrow indicates

3. Disconnect the plug

Safety plug connect and disconnect



1. Move plug and tool as indicated by arrows



2. Push the plug



3. Pull the plug



4. Disconnect the plug







Sealing guns

3900 Plus sealant guns



3900 Plus sealant guns

The SAGOLA 3900 Plus pneumatic sealers are a compact, efficient and light solution for everyday needs in any workshop. These pneumatic guns are very useful when it comes to structure assembling, repairs and windshield set-ups, amongst others.

There are two versions: the 3900 Plus for sealants in cartridges and the 3900 Plus M4/6 for sealants in sausages. Both versions include a trigger with discharge valve, which guarantees a great precision and control.

The metallic internal parts assure a long working life. Besides, those parts do not require any manipulation neither any maintenance.

Its body is made of high resistance aluminum. The front part on the 3900 Plus is made of non-deformable plastic.

Very strong product capable to work for long working hours.

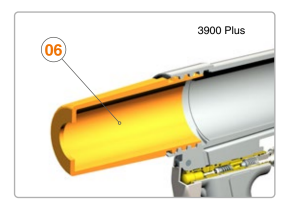
TECHNICAL DATA 3900 PLUS

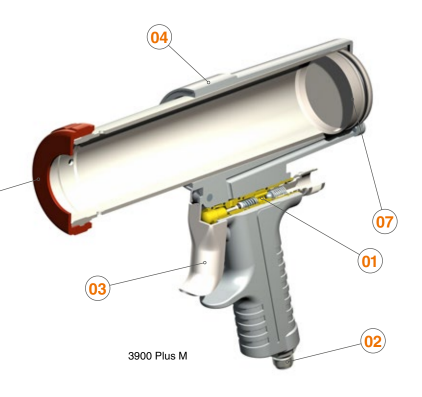
	3900 Plus		3900 Plus M4		3900 Plus M6	
Length	250 mm.	9.84"	250 mm.	9.84"	320 mm.	12.60"
Weight	650 g.	1.43 lbs	780 g.	1.72 lbs	965 g.	2.13 lbs
Air inlet connection	BSP 1/4" M		BSP 1/4" M		BSP 1/4" M	
Standard supply type	Cartridge		Sausages		Sausages	
Capacity	300 ml.	10.14 oz fl	300/400 ml.	10.1/13.5 oz fl	300/400/600 ml.	10.1/13.5/ 20.29 oz fl
Working pressure	4 - 6 bar	58 - 87 psi	4 - 6 bar	58 - 87 psi	4 - 6 bar	58 - 87 psi
Maximum air inlet pressure	10 bar	145 psi	10 bar	145 psi	10 bar	145 psi
Material on the front	Plastic		Anodized aluminum		Anodized aluminum	
Discharge valve	OK		OK		OK	

3900 Plus sealant guns

Sealant Gun main parts

- 01 AIR VALVE
- 02 AIR INLET
- 03 TRIGGER
- **04** ALUMINIUM BODY
- **05** ALUMINUM FRONT
- **06 PLASTIC FRONT**
- **07** PISTON





VERSIONS

Description	Code
3900 Plus sealant gun	10330201
3900 Plus M4 sealant gun	10330401
3900 Plus M6 sealant gun	10330402

Preparation of the cartridge or sausage

05

Cartridge praparation 3900 Plus



1. Cut the end of the cartridge and



2. Attach the cap to the cartridge



3. Remove the front cover and insert the cartridge



4. Close the deposit with the front cover

Sausage praparation 3900 Plus M



1. Cut off the end of the sausage



2. Remove the front cover of the deposit



3. Insert the cap



4. Place the sausage inside the deposit



5. Close the deposit with the front cover



Anti-gravel guns 518 Pro anti-gravel gun

518 Pro anti-gravel gun

Professional pressurized pneumatic gun for antigravel cartridges and underbody protection.

Total regulation on product flow and quality of atomization and spray size. Air inflow regulator.

Operating pressure. The cartridge container is made in anodized aluminum. It is light and sturdy. Needle regulator to control precisely the texturing. Very accurate depressurizing valve. It is easy to handle even with gloves.

Special air cap for cavity wax, that includes two types of dispensers. (OPTIONAL). Stainless steel silencer.

The 518 Pro works with low pressure and offers the maximum regulation options and productivity.







TECHNICAL DATA 518 PRO

Dimensions	22.8 x 10 x 36.5 cm.	9 x 4 x 14.4"
Weight (empty)	1.38 Kilograms	3.02 lbs
Air consumption	160 L/min. (at 3.5 bar)	5.65 cfm (at 50.7 psi)
Working pressure	2 - 4 bar	29 - 58 psi
Maximum air inlet pressure	10 bar	145 psi
Connections	BSP 1/4" M	

Description	Code
518 PRO anti-gravel gun	10330301
Nozzles Kit + Gun adapter (Optional)	56418705
Rosette nozzle	9
• 360° nozzle	



Optional special nozzle for small cavities



Gun adapter

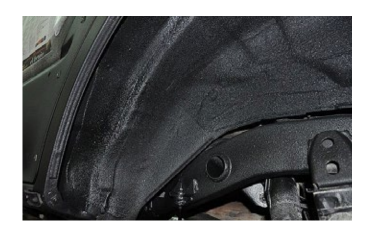
Anti-gravel guns

416 anti-gravel gun

Pneumatic gun for antigravel cartridges and underbody protection. Operation by suction.

Gun for the application of standardized acoustic insulation 1 L. cartridges. To be screwed directly to the cartridge.

Adjustable metallic aircap to control the quantity and texture of the product.





TECHNICAL DATA 416

Dimensions	18.7 x 4.5 x 31.1 cm.	7.4 x 1.8 x 12.2"	
Weight (empty)	0.52 Kilograms	1.15 lbs	
Air consumption	160 L/min. (at 3.5 bar)	5.65 cfm (at 50.7 psi)	
Working pressure	3 - 10 bar	43.5 - 145 psi	
Maximum air inlet pressure	10 bar	145 psi	
Connections	BSP 1/4" M		

Description	Code
416 anti-gravel gun	20330401



Screwed directly to the cartridge



Adjustable metallic aircap



1/4" air inlet



Blowguns

Classic S1 blowguns

Blowgun with body built in aluminum. Light but robust. Air inlet 1/4" male.

Three versions of the blow gun Classic S1:

- Classic S1 with metallic aircap.
- Classic S1 with extension aircap.
- Classic S1 with plastic aircap.



Code 20340601



20340603

Classic S1 Venturi

Code 20340605



Multiply the air flow X4 with the help of the Venturi system offered by this version of the Classic S1. Blowgun with body built in aluminum. Light but robust. Air inlet 1/4" male.

Pocket blower

Small size blower. Pen-type clip. Adjustable flow. Quick disconnect connector.



TECHNICAL DATA

Classic S1/Venturi/Blower

	Classic	Classic S1		Classic S1 Venturi		Pocket blower	
Dimensions Mo	tallic 11,7 x 2,5 x 15,3 cm	. 4,6 x 1 x 6"	45.0 0 7		113 mm.	4.45"	
P	astic 11,7 x 2,5 x 15,3 cm	. 4,6 x 1 x 6"	15.8 x 2.7 x	8 x 2.7 x 5.3 cm. 6.2 x 1.06 x 6"	(close) 116 mm.	(close) 4.57"	
Exte	nsion 20,6 x 2,5 x 15,3 cm	n. 8,1 x 1 x 6"	15.5 Cm.		(open)	(open)	
Weight		190 g. / 187 g. / 198 g. 0.418 lbs / 0.413 lbs / 0.436 lbs		0,5 lbs	23 g.	0.05 lbs	
Air inlet connection	Connection	Connection 1/4" M		Connection 1/4" M		1/4" M US-Mil	
Air consumption (at 6 bar)	240 L/min.	8.5 cfm	240 L/min.	8.5 cfm	450 L/min.	15.9 cfm	
Air flow ratio (air outlet)	1:1	1:1		4:1 (925 L/min 33 cfm)		1:1	
Working pressure	3 - 6 bar	43.5 - 87 psi	3 - 6 bar	43.5 - 87 psi	3 - 6 bar	43.5 - 87 psi	
Maximum air inlet pressure	10 bar	10 bar 145 psi		145 psi	10 bar	145 psi	

Petroleadora Classic P1 / Adhesivos

Miscellaneous

Catalogue 20<mark>23</mark>



Classic P1 Oil Gun

Oil gun for cleaning machinery and engines with a 1 liter capacity tank.

Product flow easily regulated by means of the sprayer. Round projection of the product to achieve excellent cleaning.

Ergonomic gun design. Easy to use, hang, comfortable and perfect for both left-handed and right-handed users. Strong aluminum body suitable for industrial environments. Minimum maintenance.

For application sectors such as bodywork and industrial machinery.

TECHNICAL DATA CLASSIC P1

Code

20340701

Dimensions	40.2 x 10.2 x 25.5 cm.	15.8 x 4 x 10"
Weight (empty)	734 g.	1.62 lbs
Deposit capacity	1 liter	0.22 Galon US
Air consumption at 6 bar (87 psi)	146 L/min.	5.16 cfm
Work pressure	3 - 10 bar	43.5 - 145 psi
Maximum air inlet pressure	10 bar	145 psi
Connections	BSP 1/4" M	

Sagola Adhesives gun

Especially for bead applications of glues and adhesives. White glue application for the wood industry.

Teflon-coated body makes cleaning easy.

Incorporates a series of 1 and 2 mm. caps and product flow regulator.

The 3 mm. aircap, scoring aircap (to mark lines) and 4-aperture aircap (to apply glue to cavities) can be acquired as options.

Description		Code
Sagola Adhesives gun		10151401
Nozzle for glues Ø 1 mm.	Included	56418030
Nozzle for glues Ø 2 mm.	Included	56418026
Nozzle for glues Ø 3 mm.	Accessory	56418027
Nozzle for glues (slotted)	Accessory	56418029
Nozzle for glues (4 holes)	Accessory	56418028











Slotted



Nozzle 4 holes



Sanders

L range pneumatic sanders



REGULATIONS:

2006/42/EC ISO 12100:2010 ISO 11148-8:2011

L range pneumatic sanders

L range sanders have been designed for workshops where high performance and top quality finishes are demanded.

High performance Orbital pneumatic sanders. Light, compact and powerful. Profiled composite casing, comfortable and long-lasting.

With 360° rotatable rear air outlet, directing the air away from the operator. It is easily connected to central or portable extraction systems.

The L505 sander has been designed for quick grinding down, with a good quality surface finish.

The L252 is a sander which ensures high quality finishes without leaving any kind of marks on the surface.

And the L252R sander which ensures precision sanding and top quality finishing. It is ergonomic and light, perfect for those small retouches.

If you are looking for scratch-free quality, you can trust the L range. Due to the lubricant-free design, there is no concern about substrate contamination.

TECHNICAL DATA L252 L505

Motor power	2 C.V.		2 C.V.		2 C.V.	
Free speed	12,000 r.p.m.		12,000 r.p.m.		12,000 r.p.m.	
Air consumption (4.5 bar - 65 psi)	280 L/min.	9.9 cfm	280 L/min.	9.9 cfm	280 L/min.	9.9 cfm
Maximum air consumption (6 bar - 87 psi)	380 L/min.	13.42 cfm	380 L/min.	13.42 cfm	380 L/min.	13.42 cfm
Air inlet	BSP 1/4" F		BSP 1/4" F		BSP 1/4" F	
Recommended minimum hose Ø	Ø 8 mm. (0.31")		Ø 8 mm. (0.31")		Ø 8 mm. (0.31")	
Net weight	0,87 Kg.	1.92 lbs	0.87 Kg.	1,92 lbs	0.84 Kg.	1.85 lbs
Total length	118 mm.	4.65"	118 mm.	4.65"	110 mm.	4.33"
Oscilation	2.5 mm.	0.1"	5 mm.	0.2"	2.5 mm.	0.1"

VERSIONS / ACCESSORIES

Description		Code
L252 sander		40000231
L505 sander		40000232
L252 R sander		40000230
Sand Disck Ø 75 mm. (2.95") (Velcro)	Spare part	49000220
Sand Disck Ø 152 mm. (6") (Multiholes, Velcro)	Spare part	49000501



Sand Disck



L252R

Composite impellers and rotor Lubrication-free, works without oil. Counterweight system to guarantee smooth operation.

General applications

Polisher





1200X polisher

Electronic angular electric polisher. Multipurpose polisher with smooth start and constant speed control.

It has reversible auxiliary handle, upper handle (type G), On/Off switch. M14 universal anchor.

Recommended for bodyshop polishing, furniture, paints and varnishes.

Supplied in a practical carrying case.



TECHNICAL DATA

Power	1,200 w	
Voltage	240 V / 50 Hz	
Adjustable speed	600 - 3,000 r.p.m.	
Disck dimensions	Ø 180 mm.	Ø 7"
Weight	3.2 Kg.	7.05 lbs

1200X POLISHER

Transport case



Description		Code
Sagola 1200X Polisher		40000507
Polishing beret	Spare part	49000109
Polishing plate	Spare part	49000110



Polishing beret



Polishing plate







Supplyand Decoration

In this section, Sagola contributes everything the painter wants to do a good job.

Complete painting equipment specially designed for DIY and decoration.

Range of spray guns for the application of gotelés, plastic paints, multicolors, stone,... High quality for decoration and construction works.

Ergonomic

Lightweight and comfortable

Versatile

Variety of applications





Conventional painting system Nozzles and needles in stainless steel Matt chrome injected aluminum body Maximum ergonomics and comfort

TECHNICAL DATA		CLASSIC LUX
Weight with cup	674 grams	1.49 lbs
Weight without cup	485.5 grams	1.07 lbs
Dimensions with cup	17.7 x 10.5 x 33 cm.	6.97 x 4.13 x 13 "
Dimensions without cup	17.7 x 1.9 x 17.1 cm.	6.97 x 0.75 x 6.73 "
Air inlet connection	BSP 1/4" Male	
Cup	650 ml. (22 fl oz.) capac	

2 bar



29 psi

Classic Lux Gravity

The SAGOLA Classic LUX gun offers one of the best quality/ price ratios in its range of conventional primer guns.

With a new body design and improved ergonomics, the Classic LUX spraygun expands the range of responses and application solutions.

Single shaft design. Less number of parts, minimum maintenance. No joints between the air and the paint. One piece packing gland. Internal air distributor.

Nozzles and needles in stainless steel. Air, product and fan flow regulators.

650 ml. cup capacity. Includes anti-drip system and paint



40 AIRCAP Primers and fillers Available nozzles: 1.40 / 1.60 / 1.80

Low air consumption

High quality of aircaps, with low air consumption.



Cup

Novelty in the chrome of the gun body. Matte chrome.



Nozzle and Needle

Made of stainless steel.



42 AIRCAP

41 AIRCAP

Primers and fillers High thickness

Fillers High viscosity. Gun fillers. Available nozzles: 2.50

Available nozzles: 2.00

Classic Lux aircaps technical data / Versions

Recommended application	Nozzle	Aircap	Product output flow	Fan size	Application distance
FINISHES	1.40	40	218 g/min. (7.7 oz/min.)	210 mm. (8.26")	
PRIMERS AND FILLERS	1.60	40	125 g/min. (4.4 oz/min.)	215 mm. (8.46")	18 - 20 cm. (7 - 7.9")
FILLERS	1.80	40	217 g/min. (7.6 oz/min.)	250 mm. (9.84")	_
FILLERS HIGH THICKNESS	2.00	41	206 g/min. (7.3 oz/min.)	255 mm. (10.04")	18 - 20 cm.
PUTTIES	2.50	42	144 g/min. (5.1 oz/min.)	215 mm. (8.46")	(7 - 7.9")

Air consumption at 2 bar (29 psi): 40 Aircap: 190 L/min. (6.71 cfm) 41 Aircap: 210 L/min. (7.42 cfm) 42 Aircap: 220 L/min. (7.77 cfm)

Recommended pressure: 1.5 - 2.5 bar (21.7 - 36.26 psi)

Code Classic Lux 20141406 20141401 20141402 20141404 20141403



RC2 Air flow regulator with pressure gauge (See page 68)

Accessories

Code	Description	
56418420	Gravity cup 650 ml. (6.76 fl oz) - includes product filter	
56418017	Gravity cup product filter 650 ml. (10 units)	
40000335	RC2 Air flow regulator with pressure gauge	

Multi-use spray gun

Pressurized gun with internal mixing nozzle that allows working with very low consumption -only 65 L/min- and very low pressure (1-2 bar).





TECH	VICAL	DATA

Weight 472 PRO	465 grams	1.49 lbs
Weight PREMIUM 777	780 grams	1.07 lbs
Dimensions 472 PRO	17.7 x 10.5 x 33 cm.	6.97 x 4.13 x 13 "
Dimensions PREMIUM 777	17.7 x 1.9 x 17.1 cm.	6.97 x 0.75 x 6.73 "
Air inlet connection	BSP 1/4" Male	
Deposit	600 ml. capacity (20.3 fl oz.)	
Recommended working pressure	1 - 2 bar	14.5 - 29 psi
Maximum air pressure	3.5 bar	50.8 psi
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, INOX and Teflon	

Supply and Decoration

Spray Guns

Sagola 472 PRO

There are many other guns that look like or are even true replicas of our 472 PRO Gun, but they are not a SAGOLA.

SAGOLA guarantees the best quality of painting.

SAGOLA guarantees the best quality of its components.

SAGOLA guarantees the best supply of spare parts.

SAGOLA offers you a 3-year guarantee.

This is what a SAGOLA gun offers.

The 472 PRO gun is designed for multi-use applications, always achieving the best quality finish even with highly viscous products.

Internal mix spray system on its two air nozzles. Nozzles with perfect uniformity and fan quality: flat jet and round jet. Ideal for 1 component products.

Easy to use and total portability.



Flat JET



Round JET

Deposit

The capacity of the deposit is 600 ml. Optimized paint zone deposit machining

Low air consumption

The lowest air consumption on the market. 65 L/min.

Air caps

Two types of air caps with a perfect uniformity and quality of fan. Flat fjet and round jet.

VERSIONS / ACCESSORIES

Description		Code
Sagola 472 PRO gun		10130102
Sagola 472 PRO gun + PREMIUM 777 Compressor (220V -	50Hz)	10610102
Sagola 472 PRO gun + PREMIUM 777 Compressor (110V -	60Hz)	10610106
Closing joint of the product tank (5 units)	Spare part	50810229
Product packing gland	Spare part	57212214





PATENTS:

Community Design: D-C 924667-0001 **Design in Asia:** 200830139663.7

SAGOLA recommends a series of products that together with your 472 PRO Gun will offer you a multitude of applications. That is why the recommendation of the PREMIUM 777

compressor is that, due to its lightness and size, this equipment will allow you to work anywhere without the need to transport large compressors.

Economic, ergonomic

The SAGOLA Junior G spraygun is a very economical gravity spray gun in contrast to its features.

Spraygun with a robust body. Lightweight and ergonomic exclusive design by Sagola.

Spraygun suitable for working with 1.5 HP power compressors. Very low air consumption.

Incorporates air, product and fan flow regulators. 600 ml. cup capacity. Quick connector included.

Two packaging formats, in box or blister.



TECHNICAL DATA

Weight with cup	493 grams	1.09 lbs
Weight without cup	371 grams	0.82 lbs
Dimensions with cup	17 x 10 x 32 cm.	6.7 x 3.9 x 12.6 "
Dimensions without cup	14.5 x 5.4 x 17 cm.	5.7 x 2.1 x 6.7 "
Air inlet connection	BSP 1/4" Male	
Cup	600 ml. (20.3 fl oz.) capacity Cup with anti-drip system	
Recommended working pressure	2 bar	29 psi
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, Stainless steel and Brass	



Technical data / Versions

Recommended application	Version	Product output flow	Fan size	Application distance
FINISHES	1.40	189 g/min. (6.67 oz/min.)	230 mm. (9.06")	
FINISHES AND PRIMERS	1.60	194 g/min. (6.84 oz/min.)	255 mm. (10.04")	18 - 20 cm. (7 - 7.9")
FILLERS AND PRIMERS	1.80	221 g/min. (7.80 oz/min.)	265 mm. (10.43")	_

Air consumption at 2 bar (29 psi): 1.40/1.60: 125 L/min. (4.4 cfm) 1.80: 115 L/min. (4 cfm)

Recommended pressure: 2.0 bar (29 psi)

Code Junior G	Code Junior G
20141904	-
20141903	-
20141902	20141905
Custom box	Blister





Sagola 474

Catalogue 2023 Supply and **Decoration** Spray Guns

Mini airbrush gun

Small-sized gravity spraygun special for retouches. Economic spraygun.

Ideal for painting small areas and marking parts.

SAGOLA 474

Incorporates air, product and fan flow regulators. 120 ml. gravity cup capacity.

It is presented in a cunstomized box and in two versions of nozzles, 0.80 and 1.00 for sale.

TECHNICAL DATA

Weight with cup	325 grams	0.72 lbs
Weight without cup	273 grams	0.60 lbs
Dimensions with cup	11.5 x 6.5 x 24 cm.	4.53 x 2.56 x 9.45 "
Dimensions without cup	10.5 x 3.2 x 15.5 cm.	4.13 x 1.26 x 6.10 "
Air inlet connection	BSP 1/4" Male	
Cup	120 ml. (4.06 fl oz.) capacity Cup with anti-drip system	
Recommended working pressure	2 bar	29 psi
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, Stainless steel and Teflon	



Technical data / Versions

Recommended application	Version	Product output flow	Fan size	Application distance
FINE FEATHERING	0.80	37 g/min. (1.31 oz/min.)	135 mm. (5.31")	18 - 20 cm. (7 - 7.9")
SMALL AREAS AND PARTS MARKING	1.00	58 g/min. (2.05 oz/min.)	155 mm. (6.10")	

Air consumption at 2 bar (29 psi): 0.80: 75 L/min. (2.65 cfm) 1.00: 70 L/min. (2.47 cfm)

Recommended pressure: 2.0 bar (29 psi)

Code Sagola 474
10151701
10151702
Custom box



Complete painting kit

Complete professional painting kit. Ideal for painting hardware, metal and decoration.

The kit includes a CLASSIC LUX gravity paint gun, version 1.80, nozzle 40. Light and versatile gun, highly reliable.

Inflator - pressure tester CLASSIC I, of high resistance and precision.

Liquid sprayer, CLASSIC P1 oil pump with a 1 L tank capacity. Made of aluminum and with a metal nozzle. Adjustable flow.

CLASSIC S1 blow gun with metal nozzle and body made of aluminum.

TECHNICAL DATA		SUPER KIT
Weight with nackaging	2 762 grams	6.1 lbs

Weight with packaging	2,762 grams	6.1 lbs
Packing dimensions	52 x 35.5 x 13.5 cm.	20.5 x 14 x 5.3 "

VERSIONS

VEITOIONO	
Description	Code
Professional painting kit SUPER KIT	20160103







DIY painting kit

Complete professional painting kit. Ideal for DIY painting. DIY kit of 5 tools for painting.

A quick connector is attached to all tools.

The kit includes a Junior G gravity spray gun, with very low air consumption and a high transfer air cap.

Inflator and pressure checker. Impact gauge protector. Pressure reading in Bar/Psi.

Liquid sprayer.

Air hose with terminals and connectors.

TECHNICAL DATA		JUNIOR KIT
Weight with packaging	1,868 grams	4.1 lbs
Packing dimensions	42 x 21.5 x 12 cm.	16.5 x 8.5 x 5 "

VERSIONS

VEITOIOINO	
Description	Code
DIY painting kit JUNIOR KIT	20160105



Special gun for construction and decoration work such as stone, gotelé, projected cork, viscous products in general. It contains a high-quality, 5-liter capacity tank with a handle and a removable lid for easy cleaning.

It incorporates product and air flow regulators.

Non-stick coating on the body of the gun for easy cleaning.

Trigger lock system to facilitate continued use.

Includes a product anti-blocking system. With shut-off valve for air inlet and 4.5, 6 and 8 mm nozzles.



Gotele



Stone Products



Japanese paste



PREMILIM 429 N

TECHNICAL DATA

I LOTINICAL DATA		TITEIVIIOIVI 423 IN
Weight with deposit	1,230 grams	2.7 lbs
Weight without deposit	840 grams	1.85 lbs
Packaging dimensions	26.3 x 26.3 x 27 cm.	10.3 x 10.3 x 10.6 "
Dimensions without tank	20 x 23 cm.	7,9 x 9 "
Air inlet connection	BSP 1/4" Male	
Deposit	5,000 ml capacity. (169 fl oz.) With removable lid and handle	
Recommended working pressure	2 bar	29 psi
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, INOX and Brass	



VERSIONS / ACCESSORIES		
Description		Code
Sagola PREMIUN 429 N gun		10140201
Air cap + needle special for Gotele 3 mm.	Accessory	56418065
Air cap + needle special for Japanese paste	Accessory	56418066
Air cap + needle special for Liquid stone and projected cork	Accessory	56418067
5 liter tank with handle (removable) Included	Accessory	56418078
5 liter tank with handle	Accessory	56418077
4.5, 6 y 8 mm. nozzle kit	Spare Part	56418418



Air caps Kit 4.5, 6 and 8 mm.



5 liter tank

Classic XD Smooth

Plastic paints and high viscosity

Special gun for decoration work with highly viscous products such as plastic and multicolored paints.

It contains a high-quality, 5-liter capacity tank with a handle and a removable lid for easy cleaning.

It incorporates product, fan and air flow regulators.

Non-stick coating on the body of the gun for easy cleaning.

High ergonomics to reduce fatigue from continued use.



TECHNICAL DATA

CLASSIC PRO XD SMOOTH

Weight with deposit	1,100 grams	2.43 lbs
Weight without deposit	480.8 grams	1.06 lbs
Packaging dimensions	26.3 x 26.3 x 27 cm.	10.3 x 10.3 x 10.6 "
Dimensions without tank	17.7 x 17.9 cm.	5.7 x 2.1 x 6.7 "
Handle Width	1.9 cm.	5.7 x 2.1 x 6.7 "
Air inlet connection	BSP 1/4" Male	
Deposit	5,000 ml capacity. (169 fl oz.) With removable lid and handle	
Recommended working pressure	2 bar	29 psi
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, INOX and Brass	

VEHOLONO / ACCESSOTIES	
Description	Code
Sagola Classic PRO XD Smooth 2.00 [25]	10141640
Sagola Classic PRO XD Smooth 2.50 [36]	10141641
Special kit for painted ceilings Accessory	56418068
Adapter for 5 liter tank Spare Part	55711511



Special kit for painted ceilings



Adapter for 5 liter tank

Classic Gotele Pressure

High viscosities

Classic Gotele Pressure

Injected aluminum body with external non-stick teflon coating for easy cleaning.

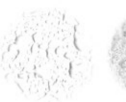
Fluid nozzle and needle made of stainless steel. Valid for water-based products.

It incorporates product and air flow regulators.

High precision in the regulation of the drop.

Low air consumption.

It is recommended to use it together with the pressure boilers of the Sagola Range: Classic 30 Inox and Premium 30.





Gotele

Stone Products

Japanese paste

TECHNICAL DATA

\sim 1		O O T E I		FOOLIDE
	16611	(3()) -1	$\vdash PP$	ESSURE
~	10010	UUIL		LOOUIL

Weight	580 grams	1.28 lbs
Dimensions	16.1 x 4.7 x 19.6 cm.	6.3 x 1.9 x 7.7 "
Air inlet connection	BSP 1/4" Male	
Product inlet connection	BSP 3/4" Male	
Air consumption at 3.5 bar (50.8 psi)	200 L/min.	7.06 cfm
Deposit	Product inlet through pressure pot or pneumatic pump	
Recommended working pressure	2 bar	29 psi
Materials in contact with the product	Injected aluminium, PLM, INOX and Teflon	



Air flow regulator

VERSIONS / ACCESSORIES			
Description	Nozzle	Air cap	Code
Sagola Classic Gotele Pressure	2.80	2.8B	20150901
Sagola Classic Gotele Pressure	3.20	3.2B	20150902
Air flow regulator (Included)	Accessory		56418417
Raccord 3/4" F - Barb 19 mm.	Accessory		56414910



Raccord 3/4"F - Barb 19 mm.

Premium 419

Special gun for decoration work with stone, gotelé and viscous products.

It incorporates product and air flow regulators.

Non-stick coating on the body of the gun for easy cleaning.

Trigger lock system to facilitate continued use.

Includes a product anti-jam system. With shut-off valve for air inlet.

4.5. 6 and 8 mm. nozzles.









Gotele

TECHNICAL DATA

Stone Products

Japanese paste

PREMIUM 419

Weight	439 grams	0.97 lbs
Dimensions	17 x 10 x 32 cm.	6.7 x 3.9 x 12.6 "
Product inlet connection	BSP 3/4" Male	
Air inlet connection	BSP 1/4" Male	
Deposit	Product inlet through pressure pot or pneumatic pump	
Recommended working pressure	2 bar	29 psi
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, INOX and Brass	



REGULATIONS: Directive 2014/34/EU ATEX II 2G x

Air caps Kit 4.5, 6 and 8 mm.

Description		Code
Sagola PREMIUM 419 gun		20151001
Air cap + needle special for Gotele 3 mm.	Accessory	56418065
Air cap + needle special for Japanese paste	Accessory	56418066
Air cap + needle special for Liquid stone	Accessory	56418067
4.5, 6 y 8 mm. nozzle kit	Spare Part	56418418



Supply and **Decoration**

Turbine

Turbo 1000



Turbine Turbo 1000

Autonomous HVLP painting equipment.

The equipment consists of a turbine, a gun and a hose. The gun rests on the turbine in the gun holder. It incorporates a cable collection system. The turbine body includes an accessory holder.

It incorporates two combinations of standard fluid nozzle. The air cap of the gun has four positions to achieve a vertical fan, flat fan or round jet. All of them are adjustable in size.

The generation of painting with hot air allows to work with a low level of dilution in the paints and a faster drying of these.

Painting equipment valid for all types of paints. Finishes, primers, multicolors,...

TECHNICAL DATA

TURBO 1000 Complete equipment Weight 4.8 Kilograms 1.09 lbs **Turbine Dimensions** 17 x 10 x 32 cm. 6.7 x 3.9 x 12.6 " Power 1,000 w Deposit 500 ml. capacity (169 fl oz.) Hose Length 2.5 m. 98.4 " Maximum air pressure 0.28 bar 4 psi Anodized aluminum, chromed aluminum, POM, Materials in contact with the product **INOX** and Brass



Gun Aluminum deposit

Description		Code
Turbine TURBO 1000 PRO	220 V / 50 Hz	40000318
Turbine TURBO 1000 PRO	120 V / 60 Hz	40000497
Gun with Aluminum deposit	Accessory	49000312



Classic I Plus / Classic I 2 Inflator guns

Classic I Plus Inflator - checker gun

Professional inflator-checking pressure gun. Made of aluminum. High robustness and reliability. With pressure gauge protector against impacts.



Code	
10310201	



TECHNICAL DATA

Classic I Plus

Dimensions	23.4 x 9.8 x 13 cm.	9.2 x 3.8 x 5.1"
Weight	800 g.	1.76 lbs
Hose length	0.5 m.	19.7"
Work pressure	2 - 10 bar	29 - 145 psi
Maximum air inlet pressure	10 bar	145 psi
Connections	BSP 1/4" M	

Classic I 2 Inflator - checker gun

Professional inflator-checking pressure gun. Made of aluminum. High robustness and reliability. With pressure gauge protector against impacts.

Code	
40000494	

TECHNICAL DATA

Classic I Plus

Dimensions	23,4 x 9,8 x 13 cm.	9,2 x 3,8 x 5,1"
Weight	800 g.	1,76 lbs
Hose length	0,5 m.	19,7"
Work pressure	2 - 10 bar	29 - 145 psi
Maximum air inlet pressure	10 bar	145 psi
Connections	BSP 1/4" M	



The **XTech line of Airbrushes** has been developed and manufactured under the strictest quality requirements in order to offer a reliable product with a high technical level.

High performance airbrushes. The preferred choice of airbrushing professionals. Airbrushes for automotive, fine arts, bodypaint, tanning, illustration, make-up, model making, confectionery, temporary tattoo - tattoo, textiles, nail decoration...



- Needle closing and packing made of Teflon.
- Highly precise and smooth air and product valve.
- Working pressure 15/30 psi 1/2 bar
- Air inlet connection: 1/8" male

XTech 500 Airbrush

Sagola XTech 500 airbrush. Dual action professional airbrush and suction feed paint system.

0.3 and 0.5 mm. neddle and nozzles, that offer a fine spraying from a high precision to a large spray pattern.

22 ml. suction deposit with fast change system. Ideal for changing color in an instant.

Ideal for projects such as T-shirts, Remote control cars.,... In general, larger jobs.





Version	Code
Ø 0.3 XTech 300	17410701

XTech 300 Airbrush

Sagola XTech 300 airbrush. Dual action professional airbrush and gravity feed paint system.

0.3 mm. neddle and nozzle set up, that offers a fine pulverization and a good precision.

5 ml. deposit to use any paint quantity, but maintaining the advantage of an easy cleaning and colour change.

Junior 140 Beginner Airbrush

Double effect initiation airbrush for the world of blending and bodywork design.

It is served with complete accessory equipment. Includes air hose and compressor adapter.



Junior Start Beginner Airbrush

Basic single effect initiation airbrush and external mix. Includes air hose and compressor adapter.



Air purifying filter with pressure regulator and manometer.

High precision regulation manometer. Polycarbonate vessel with high resistance metal protection with a capacity of 30 cm³.

The filtering system retains water and impurities. Filtered water by centrifugation. 40 micron particle filter. Great air flow.

Semi-automatic purge system.

Lubricator Regulator Filter FRL

Compact model that combines the FR range filter system with a lubricator.

Increases the life and optimizes the performance of pneumatic machinery. The FRL 404 model is recommended for tools and motors with high air consumption as well as for the work of several tools at the same time.

Regulator RA

Valid for all types of machinery.

It incorporates high precision and high quality regulation manometer. Constant airflow and pressure.



TECHNICAL DATA	FF	FR		FRL		RA	
Weight (Mod. 302/303)	480 g.	1.06 lbs	885 g.	1.95 lbs	400 g.	0.88 lbs	
Weight (Mod. 404)	1,040 g.	2.3 lbs	1,740 g.	3.84 lbs	820 g.	1.81 lbs	
Dimensions (Mod. 302/303)	53 x 2	53 x 211 mm.		117 x 211 mm.		53 x 128 mm.	
Dimensions (Mod. 404)	70 x 2	70 x 262 mm.		154 x 262 mm.		70 x 150 mm.	
Air flow (Mod. 302/303)	1,500 L/min.	53 cfm	1,500 L/min.	53 cfm	-		
Air flow (Mod. 404)	2,100 L/min.	74 cfm	2,100 L/min.	74 cfm		_	
Filtering type	40 μ	40 μ filtering		40 μ filtering		-	
Working pressure range	0 - 12 bar	0 - 174 psi	0 - 12 bar	0 - 174 psi	0 - 12 bar	0 - 174 psi	
Working temperature	-10 to 60°C	194°F	-10 to 60°C	194°F	-10 to 60°C	194°F	
Drain system	Semi-auto	Semi-automatic drain		Semi-automatic drain		-	

VERSIONS	1/2" Coi	nnection	3/8" Co	nnection	1/4" Co	nnection
Description		Code		Code		Code
FR range Air regulator filter	FR 404	40000181	FR 303	40000180	FR 302	40000179
FRL range Lubricator regulator filter	FRL 404	40000224	FRL 303	40000223	FRL 302	40000222
RA range Air regulator	RA 404	40000187	RA 303	40000186	RA 302	40000185





Accessories and consumables

Coveralls

Antistatic coveralls

Sagola anti-static coverall

Antistatic coveralls of high comfort. Breathable.

Ventilation systems with slots in the back and in the armpits.

Adjustable hood with elastic band and velcro. Press-buttons neck closure. Adjustable feet closure. Large comfortable elastic wrist closures.

2-way zip and flap fitted. Includes 2 chest pockets, 2 side pockets, 1 hip pocket and 1 inside pocket.

Original Dupont Teflon coating (water repellent and dirtresistant).

Silicone and lint free.

Black Sagola anti-static coverall

Antistatic coverall that protects from general dirt that occurs when spraying paints. Prevents contamination of the painted surface by dust and fluff.

Black in color with red decorative stripes. High-quality zipper with rubber puller. Hood with elastic band.

Breathable fabric on the back. Breathable mesh inserts under the arms and in the crotch.

Chest pocket with protective flap and Velcro closure. 2 side pockets for hands with protective strip and velcro closure. Back pocket. Comfortable nylon wristbands and elasticated ankle waistband.



Teflon non-stick coating



Antistatic coverall





Antistatic coverall



TECHNICAL DATA

Composition	98% polyester, 2% carbon
Washing temperature	30°C (86°F) or chemical cleaning
Protection	PPE CAT.I
Antistatic fabric	EN 1149-5:2018
Serigraphy	Black Sagola logo (On the back and pocket of the chest)

TECHNICAL DATA

Composition	100% polyester
Washing temperature	40°C (104°F) or chemical cleaning
Protection	PPE CAT.I
Antistatic fabric	EN 1149-1:2006
Serigraphy	White Sagola logo (On the back, chest pocket and leg)

VERSIONS





Accessories and consumables

Breathing mask

4240 breathing equipment



REGULATIONS:

BS EN 1835 Protection: 40 factor EC Certificate No. 58459 **BSi Product Certificate**

Complet breathing equipment

Complete maximum protection breathing equipment that includes: Belt, preset regulator incorporating warning gauge with high efficiency coalescing filter and activated carbon filter to remove low levels of moisture and oil, which absorbs vapor and odour. 10 meters of hose and safety plugs, 1.5 meter of hose spray gun outlet.

High quality breathing equipment that meets BS EN 1835 standards, with a protection factor of 40. EC Certificate nº 58459, issued by BSi Product Certificate.

Regulation: 89/686/CEE (EPI)



Hose kit: 10 m. de ose with safety plug, 1.5 m. of hose spray gun outlet.

TECHNICAL DATA

TECHNICAL DATA	4240 BR	EATHING EQUIPMENT
Air pressure	4 - 10 bar	58 - 145 psi
Mask air flow	160 - 232 L/min.	5.65 - 8.19 cfm
Hose length	10 m. (supply to regulator)	39.4"
Working temperature range	1.5°C - 50°C	34.7°F - 122°F
Filter	0.01 μm	
Filter life	400 hours	

VERSIONS / ACCESSORIES

Description	Connection	Code
4240 Mask + Hose Kit	US-Mil	15830101
4240 Mask + Hose Kit	Nitto	15830102
4240 Mask	US-Mil	15830103
4240 Mask	Nitto	15830104
Visor 10 units	Spare part	15880013
Charcoal filter	Spare part	15880015
Acetate screen kit	Spare part	15880011



Visor

Acetate screen



Breathing mask MP300 breathing mask

MP300 breathing mask

The MP300 mask and A1 filter set has been designed to provide maximum protection against inhalation of organic products with a boiling point over 65°C, without inconveniencing users in any way, enabling them to carry out their work in complete comfort.

The set adapts perfectly to all kinds of expressions and movements, always providing the highest possible level of protection.

The set is made up of a mask and two filters and covers the user's nose, mouth and chin. It is manufactured using light, highly resistant materials that do not have any harmful effects on users' health and hygiene.

The main body of the mask is made from soft natural rubber.

The mask is fitted with an exhaling valve made up of a valveholder and a membrane, which makes it easier for exhaled air to escape.

It has a comfortable neck strap and head strap that can be easily adjusted to the right length.







REGULATIONS:

EN 140: 1998, EN 143:2000/A1:2006, EN 14387:2004/A1:2008 Control agency No. 0082

TECHNICAL DATA

TECHNICAL DATA			MP300 BREATHING MASK
Breathing resistance	Inhalation:	2.00 mbar	
Flujo sinusoidal 25 x 2 L/min:	Exhalation:	3.00 mbar	
Breathing resistance	At 30 L/min. (1.06 cfm):	0.50 mbar (0.007 psi)	
Continuous flow inhalation	At 95 L/min. (3.35 cfm):	1.30 mbar (0.019 psi)	
CO ₂ Content (dead space)	1.00 %		
Leaks to inside (tightness)	< 5.00 %		

VERSIONS / ACCESSORIES

VEI 10:0110 / /100200011120		
Description		Code
MP300 Mask		14810301
Filter 10 units	Spare part	56418052



Filter spare parts

Accessories and consumables

Breathing mask

Classic MP2 breathing mask

Classic MP2 breathing mask

The Classic MP2 mask and A1 filter set has been designed to provide maximum protection against inhalation of organic products with a boiling point over 65°C, without inconveniencing users in any way, enabling them to carry out their work in complete comfort.

The set adapts perfectly to all kinds of expressions and movements, always providing the highest possible level of protection.

The double air inlet through the two filters allows inhalations of a higher air flow, making breathing easier.

Composed of a mask and two filters, it covers the user's nose, mouth and chin. Manufactured with lightweight and highly resistant materials.

Equipped with an exhalation valve that allows easy expulsion of air when breathing.

Elastic strap for a firm and comfortable fit.







REGULATIONS:

EN 140: 1998, EN 143:2000/A1:2006, EN 14387:2004/A1:2008 Control agency No. 0082

TECHNICAL DATA

Classic MP2 BREATHING MASK

Breathing resistance	Inhalation:	0.52 mbar
Flujo sinusoidal 25 x 2 L/min:	Exhalation:	1.64 mbar
Breathing resistance	At 30 L/min. (1,06 cfm):	0.11 mbar
Continuous flow inhalation	At 95 L/min. (3,35 cfm):	0.33 mbar
CO ₂ Content (dead space)	0,60 %	
Leaks to inside (tightness)	< 2,00 %	

VERSIONS / ACCESSORIES

Description		Code
Classic MP2 Mask		14810201
Filter 10 units	Spare part	56418052



Filter spare parts

FFP2 mask



M200/M210 mask

FFP2 Protection

M200 and M210 self-filtering paper masks with FFP2 level protection. These masks are designed for protection against solid and liquid particles of low and medium toxicity.

Suitable for use against non-ferrous metal dust, metal welding fumes, gases and mists of different materials such as lead, aluminum and manganese.

The mask body contains a flexible metal bar for a perfect fit in the nose area.

Adjustment to the head by double elastic band.

The M210 mask incorporates an exhalation valve to make breathing easier.

VERSIONS

Description	Units/Box	Code
M200 Mask	20	40000263
M210 Mask (with valve)	10	40000264





Sanding

Painting



The mask can be used in pollution concentrations up to 10 times the Occupational Exposure Limit (OEL).

Can Crusher

Significant space saving and cost reduction in waste management.

Designed to solve residue storage and disposal problems in places like bodyshops, industrial workshops, garages, etc...

Top load. Greater working comfort.

Valid for cylindrical recipients up to 25L. (maximum height 45 cm. and 31 cm. diameter).



Code 40000314





Can and carton crusher

Two accesses:

> Upper: loads cardboard and paper.

> Lower: unloads cardboard, loads cans.

Reel of string at rear to tie the crushed bundles of paper and cardboard.



Code 40000315

TECHNICAL DATA

Can Crusher

Can and carton crusher

I LOTINICAL DATA	Can Crusher		Can and Carton Crusher	
Dimensions	54 x 51 x 146 cm.	21.3 x 20.1 x 49.6"	60 x 75 x 175 mm.	23.6 x 29.5 x 68.9"
Weight	185 Kg.	408 lbs	225 Kg.	496 lbs
Cylinder (Stroke)	500 mm.	19.7"	600 mm.	23.6"
Ø Cylinder	160 mm.	6.3"	160 mm.	6.3"
Pressing power	> 1,600 Kg.	> 3,527 lbs	> 1,600 Kg.	> 3,527 lbs
Internal volume	-	-	approx. 210,000 c.c.	approx. 55.47 gal
Working pressure	8 bar	116 psi	8 bar	116 psi
Control / Safety system	Pneumatic		Pneur	natic

Accessories and consumables

Paint preparation

Consumables

Paper paint-strainers

Paper paint-strainers for fast and perfect filtering of the paint. Paper paint-strainers with 125 or 190 microns Nylon mesh. To obtain a quick filtering and a surface without speckles. Supplied in plastic bag to keep them always clean.





VERSIONS

Description	Application	Code
190 µm p. p. strainers	Clearcoats / single stage	40000253
125 µm p. p. strainers	Waterborne paints	40000254

Mixing cups and lids

Cups with legs to prevent spillage. Reinforced top edge. Made of polypropylene. High resistance.











VERSIONS

Description	Units/Box	Code
400 ml. mixing cup	200	40000508
650 ml. mixing cup	200	40000509
1,300 ml. mixing cup	200	40000510
2,300 ml. mixing cup	175	40000511

VERSIONS

Description	Units/Box	Code
400 ml. cup lid	100	40000512
650 ml. cup lid	100	40000513
1,300 ml. cup lid	100	40000514
2,300 ml. cup lid	100	40000515

Mixing cup dispenser

VERSIONS

Description	Code
400 ml. mixing cup	40000517
650 ml. mixing cup	40000518
1,300 ml. mixing cup	40000519
2,300 ml. mixing cup	40000520



Product mixers

Product mixers of 20 and 30 cm. of length.





VERSIONS

Description	Units/Box	Code
20 x 2 cm. product mixer	500	40000499
30 x 2 cm. product mixer	200	40000320

Particle removal kit

It is used to remove any particles of dust or dirt that may fall on the fresh paint.



Booth anti-dust. 10 liters

Product for protecting the walls, screens and glass of a spray booth.

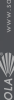
- Protects from spray and dust.
- Application with spray gun, roller or brush.
- Transparent and self adhesive layer.
- Clean product.
- Easily removable with water.

Code	
40000023	





Code 40000249





Application Guides

Complete information on our products through application guides to help in their use.

Easy and quick search guides.

Application guides Sprayguns Industrial sprayguns



APPLICATION GUIDE

GR	AVITY SPRAYGUNS	MODELS		X 4100 SERIES	
IND	USTRY	AIRCAPS System	X96 64/62S Medium Pressure	XT01 EPA	XT03 3030 HVLP
		Fillers	1.6 - 1.8 [96]	1.6 - 1.8 [XT01]	1.6 - 1.8 [XT03]
	INDUSTRIAL BODYSHOP	Basecoats		1.3 - 1.4 [XT01]	1.4 [XT03]
	INDOSTRIAL BODTSHOP	Clearcoats	1.4 - 1.6 [96]	1.4 [XT01]	
S		Single stage paints	1.6 [96]	1.4 - 1.6 [XT01]	
S		Primers	1.6 - 1.8 [96]		1.8 [XT03]
ত্	METAL INDUSTRY	Enamels and clears	1.4 - 1.6 [96]	1.4 - 1.6 [XT01]	
€		Thick coats	2.2 - 2.8 [64/62S]		
P		Silicates and abrasives	2.2 CT - 2.8 CT [64/62S]		1.8 CT - 2.5 CT [3030]
_		Dyes	1.2 - 1.3 [96]	1.2 - 1.3 [XT01]	1.3 [XT03]
E	WOOD INDUSTRY	Basecoats and sealants	1.6 - 1.8 [96]	1.6 [XT01]	1.8 [XT03]
\rightarrow	WOOD INDOSTRI	Clearcoats	1.4 - 1.6 [96]	1.4 - 1.6 [XT01]	
GRAVITY		Pigmented lacquers	1.4 [96]	1.4 [XT01]	
0		Adhesives			
	GENERAL INDUSTRY	Ceramic and vitro-ceramic	1.8 CT - 2.8 CT [64/62S]		1.6 CT - 2.2 CT [3030]
	GENERAL INDUSTRI	Paint for plastic and Soft	1.4 - 1.8 [96]	1.4 - 1.6 [XT01]	1.4 - 1.6 [XT03]
		Calorific	1.4 - 1.6 [96]	1.4 - 1.6 [XT01]	1.4 [XT03]



APPLICATION GUIDE

PRESSURE/SUCTION GUNS MODELS		MODELS		X 4100 SERIES	
IND	USTRY	AIRCAPS System	765/777/64/62/67/20A Medium Pressure	XT01 B EPA	XT03 3030 HVLP
		Fillers	1.2 - 1.4 [765]	1.2 - 1.4 [XT01 B]	1.2 - 1.4 [XT03]
SZ	INDUSTRIAL BODYSHOP	Basecoats	0.8 - 1.0 [777]	0.8 - 1.0 [XT01 B]	0.8 - 1.0 [XT03]
Ž	INDUSTRIAL BODISHOF	Clearcoats	1.0 - 1.2 [777]	1.0 - 1.2 [XT01 B]	
×		Single stage paints	1.0 - 1.4 [765]	1.2 [XT01 B]	
Ä		Primers	1.4 - 1.8 [765]	1.4 - 1.6 [XT01 B]	1.4 - 1.6 [XT03]
SP	INDUSTRIAL BODYSHOP METAL INDUSTRY	Enamels and clears	1.2 - 1.4 [765]	1.2 - 1.4 [XT01 B]	
		Thick coats	2.2 - 2.5 [64]		
은		Silicates and abrasives	1.8 CT - 2.8 CT [67/62]		
PRESSURE/SUCTION		Dyes	0.8 - 1.0 [765]	0.8 - 1.0 [XT01 B]	0.8 - 1.0 [XT03]
S	WOOD INDUSTRY	Basecoats and sealants	1.2 - 1.4 [765]	1.2 - 1.4 [XT01 B]	1.2 - 1.4 [XT03]
Ä	WOOD INDOSTRI	Clearcoats	1.0 - 1.2 [765]	1.0 - 1.2 [XT01 B]	1.2 - 1.4 [XT03]
5		Pigmented lacquers	1.0 - 1.2 [777]	1.0 - 1.2 [XT01 B]	
SS	188	Adhesives	1.2 - 1.8 [20A]		
ŭ	GENERAL INDUSTRY	Ceramic and vitro-ceramic	1.4 CT - 2.5 CT [67/64]		1.4 CT - 2.5 CT [3030]
ᇫ	GENERAL INDUSTRI	Paint for plastic and Soft	1.0 - 1.2 [777]	1.0 - 1.2 [XT01 B]	
		Calorific	1.0 - 1.4 [765]	1.2 - 1.4 [XT01 B]	1.2 - 1.4 [XT03]

A D	DII	CATI	ONL	OILI	DE
AL	머니	CATI	VIV	GUI	νE

/ 41	ALL FIGHTION GOIDE					
MIXED GUN		MODELS	MINI XTREME MIX			
INI	DUSTRY	System	Mixed			
	WOOD AND METAL	Enamels, clearcoats, lacquers and dyes	0.011" - 0.013"			
WOOD AND METAL INDUSTRY		Basecoats, sealants and primers	0.011"			
	INDUSTRI	Waterborne varnishes and enamels	0.011" - 0.013"			



Catalogue 2023 Application guides

Sprayguns



Industrial sprayguns



	3300 GTO		MINI X	TREME	CLASSIC	PRO XD
GTO EPA EPA	GTO HVLP HVLP	GTO EVO EPA	MINI EPA EPA	MINI HVLP HVLP	21 EPA EPA	MINI HVLP HVLP
1.6 - 1.8 [GTO EPA]	1.6 - 1.8 [GTO HVLP]				1.6 - 1.8 [21 EPA]	
1.4 [GTO EPA]	1.4 [GTO HVLP]	1.3 - 1.4 [GTO EVO]	1.2 - 1.3 [MINI EPA]	1.2 - 1.3 [MINI HVLP]		
1.4 - 1.6 [GTO EPA]		1.4 [GTO EVO]	1.3 - 1.4 [MINI EPA]			
1.6 [GTO EPA]		1.4 [GTO EVO]			1.6 [21 EPA]	
1.6 - 1.8 [GTO EPA]	1.8 [GTO HVLP]				1.8 [21 EPA]	2.5 [36]
1.6 [GTO EPA]		1.4 [GTO EVO]	1.3 - 1.4 [MINI EPA]		1.6 [21 EPA]	
2.2 - 2.8 [64/62S]						2.0 [25] - 2.8 [28]
						2.0 [25] - 2.8 [28]
1.2 - 1.3 [GTO EPA]	1.2 - 1.3 [GTO HVLP]		1.0 - 1.2 [MINI EPA]	1.2 [MINI HVLP]		
1.8 [GTO EPA]	1.8 [GTO HVLP]				1.8 [21 EPA]	2.0 [25]
1.6 [GTO EPA]		1.4 - 1.6 [GTO EVO]	1.4 [MINI EPA]		1.4 - 1.8 [21 EPA]	
1.4 - 1.6 [GTO EPA]		1.3 - 1.4 [GTO EVO]	1.3 [MINI EPA]			
2.0 - 2.5 [GTO EPA]						2.0 [25] - 2.5 [36]
						2.0 [25] - 2.8 [28]
1.4 - 1.6 [GTO EPA]		1.3 - 1.6 [GTO EVO]	1.3 - 1.4 [MINI EPA]	1.3 - 1.4 [MINI HVLP]		
1.4 - 1.6 [GTO EPA]		1.4 [GTO EVO]	1.3 - 1.4 [MINI EPA]	1.3 - 1.4 [MINI HVLP]		









X 4100		3300 GTO	MINI X	TREME	3300	GTO
96 Media Presión	XT01 EPA	GTO EPA EPA	MINI EPA EPA	MINI HVLP HVLP	GTO EPA EPA	GTO HVLP HVLP
1.8 [96]	1.8 [XT01]	1.8 [GTO EPA]			1.4 [GTO EPA]	1.4 [GTO HVLP]
1.4 [96]	1.4 [XT01]	1.4 - 1.6 [GTO EPA]	0.8 - 1.0 [MINI EPA]	0.8 - 1.0 [MINI HVLP]		
1.6 [96]	1.6 [XT01]	1.6 [GTO EPA]	1.0 - 1.2 [MINI EPA]	1.0 - 1.2 [MINI HVLP]		
		1.6 [GTO EPA]				
1.8 [96]	1.8 [XT01]	1.8 [GTO EPA]			1.4 - 1.6 [GTO EPA]	1.4 - 1.6 [GTO HVLP]
1.6 [96]	1.6 [XT01]	1.4 - 1.6 [GTO EPA]	1.2 [MINI EPA]		1.2 - 1.4 [GTO EPA]	
1.4 [96]	1.4 [XT01]	1.4 [GTO EPA]	0.8 - 1.0 [MINI EPA]	0.8 - 1.0 [MINI HVLP]	1.4 - 1.6 [GTO EPA]	1.4 - 1.6 [GTO HVLP]
1.6 [96]	1.6 [XT01]	1.8 [GTO EPA]			1.2 - 1.4 [GTO EPA]	
1.6 [96]	1.6 [XT01]	1.6 - 1.8 [GTO EPA]	1.0 [MINI EPA]	1.0 [MINI HVLP]		
		1.6 [GTO EPA]	1.0 [MINI EPA]			
1.4 - 1.6 [96]	1.4 - 1.6 [XT01]	1.6 - 1.8 [GTO EPA]	1.0 - 1.2 [MINI EPA]	1.0 - 1.2 [MINI HVLP]		
		1.8 [GTO EPA]				

APPLICATION GUIDE

AIRLESS GUN	
INDUSTRY	

WOOD	AND	METAL
IN	DUST	RY

COATINGS,				
WALLS AND	CEILINGS			

MODELS	PSAM 500	PSAM 104
System	Airless	Airless
Enamels, clearcoats, lacquers and dyes	0.011"	0.011"
Basecoats, sealants and primers	0.011" - 0.013"	0.011" - 0.013"
Waterborne varnishes and enamels	0.011" - 0.013"	0.011" - 0.013"
Plastic paints	0.017" - 0.021"	0.017" - 0.021"
Waterproofing, fireproof	0.021" - 0.026"	0.021" - 0.026"



Catalogue 2023

Industrial Pumps













Airless petrol pump

APPLICATION GUIDE

A1 1	LICATION GOIDE	- /	- /	- /-	-		
System		Low pressure p	neumatic pumps	N	#		
INDUSTRIAL EQUIPMENT		DM 1/300	DM 1/400	Mack 150 X	Mack 320 X Mix	Raider 300 X Mix	HTV 250 X
TECHNICAL DATA	Air inlet	Max. 6 bar	Max. 7 bar	Max. 7 bar	Max. 7 bar	Max. 6.5 bar	Max. 7 bar
	Air consumption	380 L/min.	580 L/min.	245 L/min.	610 L/min.	370 L/min.	448 L/min.
	Dimensions (cm.)	32.4 x 41.5 x 88	46.5 x 50.1 x 95.2	48 x 47 x 87.5	48 x 47 x 87.5	41.5 x 39 x 74.5	46.5 x 46 x 87.5
	Weight	10,5 Kg.	18,5 Kg.	16,8 Kg.	17 Kg.	15,5 Kg.	30 Kg.
Ĭ	Maximum pressure	6 bar	7 bar	91 bar	226 bar	200 bar	176 bar
띹	Maximum flow	30 L/min.	40 L/min.	2,7 L/min.	2,7 L/min.	1,8 L/min.	2,54 L/min.
	Maximum Tip			0.018"	0.018"	0.013"	0.018"
ACCESSORIES	GUN	X 4100 Series Mini Xtreme Pressure HVLP/EPA V4000/V4/V5/V6			Mini Xtreme Mix V7 Mix		
	HOSES	Air + Product aerographic hose 5 m. 86463818 10 m. 86463819		A	Air + Product mixed hose 7 m. 86463869		
	PRODUCT NOZZLE / TIP	According to Application			Extra Finish Tip 814 612 XX		
	Shop Primer	•	•				
	Primer averages	•	•				
AL ns	Thick coat Primer						
STRI	Zinc primers	•	•				
OUS olice	Single Stage	•	•	•	•	•	•
INDU	Enamels	•	•	•	•	•	•
	Clearcoats	•	•	•	•	•	•
	Glues, adhesives	•	•				
WOOD	Dyes	•	•	•	•	•	
	Basecoats	•	•	•	•	•	•
	Clears	•	•	•	•	•	•
	Pigmented lacquers	•	•	•		•	•
	Waterborne clears	•	•	•	•	•	•



System



Airless electric pumps





CONSTRUCTION EQUIPMENT		Atlanta 200 Plus	Atlanta 500	Atlanta 800	Atlanta 800G				
TECHNICAL DATA	Voltage / Frequency	220V/50Hz	220V/50Hz	220V/50Hz	Petrol				
	Air consumption	1 HP	2 HP	2.9 HP	5.5 HP				
_ _ _	Dimensions (mm.)	420 x 250 x 630	650 x 400 x 600						
<u>8</u>	Weight	27 Kg.	53 Kg.	72 Kg.					
N H	Maximum Pressure	180 bar	220 bar	220 bar	220 bar				
ΕË	Maximum Flow	2 L/min.	5 L/min.	9 L/min.	8.5 L/min.				
·	Maximum Tip	0.018"	0.026"	0.043"	0.036"				
Ġ	GUN	PSAM 104/500 PSAM 500							
ACCESSO- RIES	HOSES	Dispersions airless hose 10 m. 864 638 02 / 20 m. 864 638 03							
ACC	PRODUCT NOZZLE / TIP	Rotating Airless Tip							
	Undercoats/Primers	•	•	•	•				
	Enamels	•	•						
NO S	Clearcoats	•	•						
E 6	Plastic paints		•	•	•				
T.B.C	Chlorinated rubber			•	•				
CONSTRUCTION applications	Waterproofing		•	•	•				
	Fireproof	•	•	•	•				
	Bituminous			•	•				
	Thick Epoxi coat			•	•				

Catalogue 2023 Application guides

Industrial Pumps

















			-0-1	- 1	_		- 6 0		
Mixed Bellows Pumps		Airless pneumatic pumps			Airle	ess electric pumps	5		
HT 10 X	HT 15 X	HT 25 X	Raider 300 X	Mack 320 X	Mack 400 X	Mack 600 X	Atlanta 200 Plus	Atlanta 500	Atlanta 800
	Max. 6 bar		Max. 6.5 bar	Max. 7 bar	Max	. 6 bar	220V/50Hz	220V/50Hz	220V/50Hz
646 L/min.	800 L/min.	1,326 L/min.	245 L/min.	610 L/min.	1,500	L/min.	1 HP	2 HP	2,9 HP
	48 x 47 x 87.5		41.5 x 39 x 74.5	48 x 47 x 87.5	54.5 x 54	1.6 x 100.7	42 x 25 x 63	65 x 40 x 60	
41 Kg.	42 Kg.	48 Kg.	15,5 Kg.	17 Kg.	62 Kg.	63 Kg.	27 Kg.	53 Kg.	72 Kg.
60 bar	90 bar	150 bar	200 bar	226 bar	240 bar	360 bar	180 bar	220 bar	220 bar
	9.75 L/min.		1.8 L/min.	2.7 L/min.	7.2 L/min.	5.2 L/min.	2 L/min.	5 L/min.	9 L/min.
	0.018"		0.013"	0.018"	0.0	032"	0.018"	0.026"	0.043"
	Mini Xtreme Mi V7 Mix	х	PSAM 104/107/110						
Air + Product mixed hose 10 m. 86463805			Standard airless hose 10 m. 86463804 15 m. 86463805			Dispersions airless hose 10 m. 86463802	Dispersions airless hose 10 m. 86463802 15 m. 86463803		
Extra Finish Tip 814 612 XX			Rotating Airless Tip 814 611 XX Swivel head 81461101				lotating Airless Tip 814 611 XX vivel head 81461101		
		•	•						
				•		•	•	•	•
									•
	•	•	•	•		•	•	•	•
•	•	•	•	•		•	•	•	•
•	•	•	•				•		
			•	•		•			
•	•	•	•	•		•	•	•	
•	•	•	•	•		•	•	•	
•	•	•							
•	•	•	•	•		•	•	•	

