SAGOLA (Sean Elcometer company)



PROFESSIONAL PAINTING EQUIPMENTS FOR WOOD

MADE IN SPAIN

www.sagola.com

GRAVITY SPRAY GUNS



Edding".



High Quality Finishes Anodized forged aluminum body Machining of high technology Ultra-ergonomic design

Maximum robustness and reliability. Ideal for painting large areas with extreme finishing in sectors such as automotive, industrial vehicles and all types of industrial machinery.

Nuevo body design, lightweight and ergonomic. Anodized forged aluminium body. High corrosion protection Maximum durability and minimum maintenance.

There are no gaskets in couplings between air and paint.

deposit 650 ml capacity

VERSION	CODE	APPLICATION
1.30 [96]	10142012	Fluid finishes, metallics, dyes
1.40 [96]	10142001	High quality finishes
1.60 [96]	10142002	General finishes
1.80 [96]	10142003	Primers, fonds
2.20 [64S]	10142011	High viscosity products
1.30 [XT01]	10142004	Dyes
1.40 [XT01]	10142005	General finishes
1.60 [XT01]	10142006	High speed finishes
1.30 [XT03]	10142007	Dyes
1.40 [XT03]	10142008	General finishes
1.60 [XT03]	10142009	High speed finishes
1.80 [XT03]	10142010	Primers, fonds

Finish
MATTE
BODY

3300 GTO

New 3300 GTO spraygun High Quality. Versatile, light Wide range of air caps, great versatility

New 3300 GTO spray gun. SAGOLA renews and improves the mid-high range of spray guns. Forged and anodized aluminum body. This is a top level product with a magnificent price-quality ratio.

Minimum maintenance. No gaskets between air and paint. High-end aluminium aircaps. High quality chromed-plating. Time and paint consumption saving.

Complying with the strictest standards on solvent emissions.

EPA aircap: minimum air consumption with high quality application.

HVLP aircap: maximum paint savings and minimum mist.

•	rsatility		
	VERSION	CODE	APPLICATION
	1.30 [EVO]	10141559	Dyes
	1.40 [EVO]	10141560	High gloss finishes. Lacquers
	1.60 [EVO]	10141561	High speed finishes
	1.40 [HVLP]	10141555	Finishes, Dyes
	1.60 [HVLP]	10141556	General finishes
	1.80 [HVLP]	10141557	Primers, fonds
	1.40 [EPA]	10141562	Finishes, Dyes
	1.60 [EPA]	10141563	General finishes
	1.80 [EPA]	10141564	Primers
	2.20 [648]	10141572	Primers, waterborne clearcoats
	2.80 [628]	10141574	Gun-applied mastics. Polyester and cast iron e

effect



Classic Pro XI

New matt chromed body Low air consumption Maximum robustness and reliability

New Body. Maximum ergonomics. Single-axis design, less parts. Aluminum regulators. Prepared to work easily even with gloves. Conventional system. High speed. HVLP system, saves on paint. Speed and ease of application.

VERSION	CODE	APPLICATION
1.40 [21]	10141607	Finishes
1.60 [21]	10141606	Finishes and primers
1.80 [21]	10141602	Primers, fonds
2.00 [25]	10141604	Primers. High viscosity
2.50 [<mark>36</mark>]	10141603	High viscosity products
2.80 [28]	10141605	Gun-applied mastics
1.40 [HVLP]	10141608	Finishes
1.60 [HVLP]	10141609	Finishes and primers
1.80 [HVLP]	10141610	Primers. High viscosity

XTECH

Atomization quality Reduced dimensions Deposit of 125 c.c. Special feathering, retouching and painting of parts.

Ideal for feathering, small retouches, patches and/or repainting small parts. Comes with a 125 c.c. high quality deposit with paint filter.

Large variety of nozzle & needle and solutions:

Special R5 Aircap: to obtain the maximum accuracy in the finest feathering. Definition and regulation similar to an airbrush. Nozzles & needle 0.5 mm.

05 Aircap: highest quality atomisation for feathering and retouch. Nozzles & needle 0.5 and 0.8 m

10 Aircap: fast and versatile. Dyes and varnishes. Nozzles & needle 1.0 mm.

1111.	
VERSION	CODE
0.50 [05]	20140801
0.80 [05]	20140802
1.00 [10]	20140803
0.50 (R5)	20140804

R5 Aircap

depósito

125 ml

Perfect for retouching small and irregular parts. Highest quality finishes. Solid: manufactured in forged aluminium. Perfect for dyes and varnishes. 500 c.c. deposit. Specific high-transfer aircaps with an exclusive air diffusion system to achieve a smooth spraying with low pressure.

VERSION	CODE	APPLICATION
0.80 [miniEPA]	10111806	Fine feathering, basecoats
1.00 [miniEPA]	10111807	Retouching, feathering
1.20 [miniEPA]	10111808	Extremely high quality finishes
1.00 [miniHVLP]	10111809	Fine feathering
1.20 [miniHVLP]	10111810	Retouching, feathering
1.30 [miniHVLP]	10111804	Especially for dyes
1.40 [miniHVLP]	10111805	Finishes, dyes
0.60 [miniTECH]	10111811	Primers. Low viscosity products

1.00 [miniteck] 10111812 Lettering and small retouching



Round jet Application of low viscosity products.

ACCESSORIES

Gravity deposits and filters

CODE	VERSION	SPRAY GUN MODEL
56418084	0.650 L deposit	4100 Xtreme/3300 GTO/Classic Pro XD
56418080	0.500 L deposit	Mini Xtreme
56418081	0.125 L deposit	Mini Xtreme, 475 XTECH
56418017	10 filter kit - 0.650 L	4100 Xtreme/3300 GTO/Classic Pro XD

Pressurizer kit Gravity spray guns

Gravity deposits pressurizing kit. Gravity cup pressure kit for high viscosity materials spraying. Non-return valve included.











Ideal for painting large areas, machinery and industrial vehicles

Extra deposit capacity (1 Litre), with double watertight gasket system.

More comfortable painting and less tiredness due to the low gravity center.

High speed application.

Ideal for continuous work sessions and large surfaces.

VERSION CODE
1.40 [96] 10121001
1.60S [96] 10121006
1.80 [96] 10121003
1.60S [XT01] 10121007
1.80 [XT01] 10121005



Classic

New body. Maximum ergonomics High spray quality

The best price-quality ratio in conventional spray guns.

Aluminium regulators.

Single spindle design, which means fewer parts.
One-piece packing nut.

There are no O-rings.

Stainless steel nozzle and needle.

VERSION	CODE
1.60 [<mark>21</mark>]	10120701
1 80 [21]	10120702



3300 NEW PRESS

Teflon-coated body makes cleaning easy

Spray gun with pressurised deposit, ideal for the application of medium and high viscosity products.

Multiple regulators (fan pattern, flow, product).

Combinations:

2.00 [27] - application of multi-colour paints for the construction industry. Very low air consumption.

2.00 [64] - application of textured effects for industry.

VERSION CODE 2.00 [27] 10151511 2.00 [64] 10151512



ACCESSORIES

Suction deposits, gaskets and filters

CODE	VERSION	SPRAY GUN MODEL
56418074	Suction Deposit Kit 1 L	4100 Xtreme/Classic Pro
56418014	10 Product filter kit	4100 Xtreme/Classic Pro
56418013	5 Spray Gun Anti-drip Lid Kit	4100 Xtreme/Classic Pro
56418509	Deposits closure washers kit	4100 Xtreme/Classic Pro

Mini XIREME

VERSION PRESSURE XTREME

Ideal for line-painting Perfect ergonomics

Due to its size it is the perfect spray gun for restricted access areas that require a lot of wrist movement.

It reduces mist, saves paint and perfectly defines the work zone. Adapted to the latest products.

Tested and developed with waterborne products.

products.		
VERSION	CODE	APPLICATION
0.80 [miniEPA]	10111904	Feathering, dyes and basecoats
1.00 [miniEPA]	10111905	Highest quality finishes
1.20 [miniEPA]	10111906	Very high speed finishes
0.80 [miniHVLP]	10111901	Especially for dyes
1.00 [miniHVLP]	10111902	Finishes. Low mist
1.20 [miniHVLP]	10111903	Finishes, primers

X4500 SERIES



Maximum speed, productivity and ease of application

This tool gets a higher product transfer rate than conventional painting systems. It is the perfect spray gun for a high speed topcoats application.

VERSION	CODE	APPLICATION
1.00 [XT01]	10152408	Metalized and basecoats
1.20 [XT01]	10152409	Clearcoats and primers
1.40 [XT01]	10152410	Primers anf fillers
1.00 [XT03]	10152406	Basecoats and dyes
1 20 [XT03]	10152407	Finishes and primers

MIX Spray gun

200 bar



Suitable for many application needs Light and sturdy High performance

High application speed. Large fan size. Application of enamels, varnishes, primers and basecoats. Nozzles and needles made of stainless steel. HVLP and EPA systems. Reduce mist and save paint.

VERSION	CODE	APPLICATION
1.00 [EPA]	10152214	Finishes. High quality
1.20 [EPA]	10152215	General finishes
1.40 [EPA]	10152216	Primers
1.00 [HVLP]	10152210	Finishes. Dyes
1.20 [HVLP]	10152211	Finishes and primers
1.40 [HVLP]	10152212	Primers and fonds

XTREME MIX

Functionality, performance and reduced size. Ideal for complex jobs.

A perfect combination of speed and high transfer levels (above 80%) with XTREME systems quality finishes. Designed for durability in time due to its robustness and quality of its components.

VERSION	CODE
11/40	35130201
13/40	35130205



Airless spray gun High pressure

High pressure spray gun recommended for sandable basecoats and coatings application of medium-high viscosity. High speed application, extremely robust and durable. Both seats and closures are manufactured in Tungten carbide.

CODE 30170103 Does not incorporate rotating head and nozzle.





Adhesives pressure spray gun

Cord application 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.

CODE 10151401





AUTOMATIC SPRAY GUNS





automatics

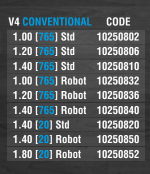
The new V range of automatic spray guns has been designed and manufactured to carry out the very highest quality tasks. This new family of tools aims to cover a wide variety of product applications, including corrosive and abrasive products.

It is designed to work with both waterborne and solvent-based products. Its construction is characterised by the remarkably small number of parts that need maintenance, which makes it extremely reliable, keeping downtime to a minimum.

- 1 Stainless steel nozzle and needle, standard version. (Optional, Tungsten carbide).
- (2) Product recirculation outlet.
- 3 Removable paint chamber separated from the pneumatic zone, with four leak detection orifices. Option 100% Stainless steel.
- 4 Product regulator with free dial to easily adjust all the spray guns on a line to the same starting point.
- (5) Air inlets, piloting and spraying.
- **6** Fan regulator. This regulator allows us to adjust the size of the fan (of the atomisation air).
- 7 Fan control regulator. This regulator controls the quantity and distribution of air between the lugs and central holes, allowing a perfect distribution of the spray pattern independently of the viscosity of the product.
- 8 New mooring and guidance system. This system allows removing and replacing the spray gun from its workstation maintaining its original position and orientation.

Therefore, it completely eliminates the time wasted adjusting the spray gun at its workstation.

One-piece packing nut without gaskets that require handling.

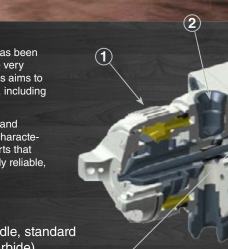


V5 HVLP	CODE
0.80 [500] Std	10210401
1.00 [500] Std	10210403
1.20 [500] Std	10210405
1.00 [600] Std	10210404
1.20 [600] Std	10210406
1.40 [600] Std	10210407
0.80 [500] Robot	10210419
1.00 [500] Robot	10210421
1.20 [500] Robot	10210423
1.00 [600] Robot	10210422
1.20 [600] Robot	10210424
1.40 [600] Robot	10210425

V6 EPA	CODE
0.80 [<mark>380</mark>] Std	10280101
1.00 [380] Std	10280102
1.20 [380] Std	10280103
1.40 [380] Std	10280104
0.80 [380] Robot	10280111
1.00 [380] Robot	10280112
1.20 [380] Robot	10280113
1.40 [380] Robot	10280114

(6)

V7 MIX CODE 13/40 Standard 35230101 13/40 Robot 35230102





STAINLESS STEEL HEAD VERSIONS for corrosive products and tungsten carbide nozzles for abrasives.

Maximum REDUCTION in product CONSUMPTION and mist. High PRODUCTION, low contamination.

3

Mini V

Automatic gun With internal valve

Automatic gun, small size and high precision.

0.3 - 1.8 Fluid Nozzles.

Mini Xtreme spraying system.

Wide regulation range; paint flow, fan, and pattern shape.

Suitable for small parts painting, profiles and machinery with reduced spaces.

HVLP and EPA high transfer aircaps. New Aerojet aircap for high precision industrial jobs.



Dimensions: 32 x 50 x 90 mm. Weight: 216 g.

Air consumption: Mini HVLP: 310 L/min MIni EPA: 200 L/min

VERSION	CODE	VERSION	CODE
0.30 [miniHVLP]	10210217	0.30 [miniEPA]	10210218
0.50 [miniHVLP]	10210208	0.50 [miniEPA]	10210216
0.80 [miniHVLP]	10210201	0.80 [miniEPA]	10210215
1.00 [miniHVLP]	10210202	1.00 [miniEPA]	10210209
1.20 [miniHVLP]	10210203	1.20 [miniEPA]	10210210
1.30 [miniHVLP]	10210204	1.30 [miniEPA]	10210211
1.40 [miniHVLP]	10210205	1.40 [miniEPA]	10210212
1.60 [miniHVLP]	10210206	1.60 [miniEPA]	10210213
1.80 [miniHVLP]	10210207	1.80 [miniEPA]	10210214

VERSION CODE 0.60 [10210219 1.00 r 10210220

VERSION CODE 0.50 [miniAEROJET] 10210221



OTHER VERSIONS

4041

Special for finishes

Conventional spray gun ideal for robots and special machinery.

Special nozzles in tungsten carbide for abrasive products.

VERSION CODE 10250305 1.20 [765]





450 A HVLP

HVLP automatic spray gun which complies with the strictest environmental norms and standards due to its 72% transfer. Constructed especially for automatic systems where a very high rate of open - close cycles is required.

It is also recommended where considerable spray mist reduction is required.

Durable: low maintenance costs. High production version available.

VERSION	CODE
1.00 [500]	10210303
1.20 [500]	10210304
1.20 [600]	10210307
1.40 [3030]	10210309
1.40 [3030]	10210310

4041 Mix

Maximum speed of application High paint pressure (30 - 150 bar)

Compact and robust automatic mix system spray guns.

Tungsten Carbide Closures.

VERSION CODE 11/40 35230401



4200 A EPA

Lower air consumption than conventional spray guns

Stainless steel nozzle, needle and paint packing nut.

Extremely high finish quality.

VERSION	CODE
1.00 [<mark>380</mark>]	10250701
1.20 [380]	10250702





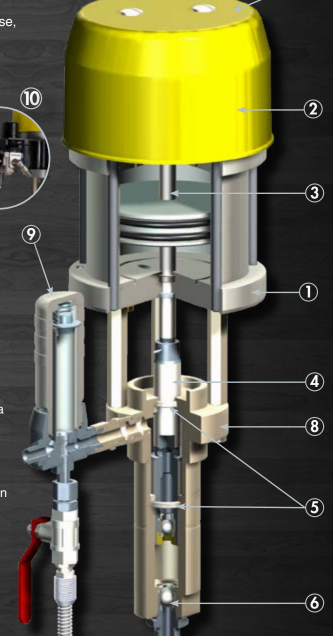
SAGOLA introduces its new range of professional line of Airless / Mix / Low Pressure Equipment.

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.

- 1 PNEUMATIC BODY
 ANODIZED FORGED ALUMINIUM.
 Highly resistant to corrosion.
- OVERSIZED PNEUMATIC CONTROL AREA. To avoid freezing problems and maintain a smooth functionation without any loss of performance.
- 3 PNEUMATIC AREA SHAFT. GROUND AND CHROMIUM-PLATED.
- 4 PRODUCT AREA SHAFTS
 TEMPERED AND CHROMIUM-PLATED.
 Great durability and wearing resistance.
- 5 ALL PACKINGS HAVE BEEN REDESIGNED.

 They offer great durability and smooth-functioning, even working at low pressure.
- 6 NEW OVERSIZED VALVES. They provide a better product flow, a lower product flow-speed and therefore, a lower wear.
- (7) COMPACT DESIGN, STURDY and HIGH QUALITY.
- 8 FILTER BODY SERIAL ANTIPULSATION on all models.
- 9 REGULATORS: AIRLESS Equipment, Pump pressure regulation system.
- (10) MIX Equipment, pump and atomization regulation system.





LOW PRESSURE RANGE

Certificate CE

⟨€x⟩ II 2 GX

The low pressure DM Range has been designed and manufactured focusing on the needs of several trades: from small metal, plastic and wood-working factories to the highest level industrial bodyshops. Ease-to use and low air consumption combined with the highest performance. Low maintenance cost. Ideal for high transfer spray guns HVLP & EPA.



DM

Full equipment

Twin Double Membrane Pump. This is a high production pump which can be used with several spray guns at once.

Clearcoats, dyes, clears, ceramics, basecoats and glues. Basecoats, primers and, in general, medium viscosity products.

> **VERSION** Full equipment*

CODE 30920499

1/300

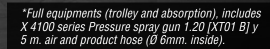












Full equipment

30 L. Double Diaphragm Pump.

Medium production. For finish and primers. High precision product regulator. Anti-pulsation system and double paint

Lacquers, clearcoats, basecoats, enamels. Medium viscosity products.

VERSION

CODE



30920599



Low pressure regulator

CODE 86464715



Anti-recoil filter DM 1/400

VERSION 100 mesh filter

CODE 83660029

60 mesh filter

83660030





Twin Double Membrane Pump. Mixing ratio, 1:1. Prepared to work with medium viscosity products 2K. Antipulsation system and double product filter. Ideal for the application of polyesters and acrylics.

VERSION

CODE

Trolley and absorption 30920801









RAID



RAID:R

FREE 26 L/min FLOW

Full equipment

MIX AIRLESS M

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.

CODE 30951698

30951699

Now it contributes to a long-lasting life even in the worst working conditions and without waiving on its performance.

VERSION Full mix equipment* Full airless equipment**

MAC

MACK



Full equipment

MIX 🗹 AIRLESS 📕

High production. Ideal for high quality finishes, easy to use and highly robust.

Reduced system maintenance and self-adjusting packing.

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

VERSION CODE Full mix equipment* 30931999 (trolley and absorption), includes Mini Xtreme Mix spray gun and 5 m. air and product hose.

* *The full AIRLES (trolley and absorption), includes PSAM 104 spray gun, swivel cap, swivel head and 10 m. product hose (security).



TROLLEY AND DEPOSIT OPTION

CONSULT



320 320

Full equipment

MIX 🗹 AIRLESS 🗹

Pneumatic pump for high speed and production. Easy to use and highly robust.

Reduced maintenance and self-adjusting packing system.

Clearcoats, lacquers, fillers, primers, enamels, antioxidants, synthetic paints. Suitable for waterbase products.

VERSION CODE Full mix equipment* 30932099 Full airless equipment** 30932098



MIX AND AIRLESS RANGE

The RAIDER & MACK professional equipments in its Airless and Mixed versions has been designed and manufactured focusing on the needs of small and medium metal and wood working factories. High robustness, we focus on simplicity and durability. Easy-to-use and very low air-comsumption. Low maintenance cost and self-adjustable packing system.



Full equipment

MIXTO 🗹 AIRLESS 🔣

Designed and manufactured for professional use, the HTV 250 offers excellent performance both in terms of features and design.

The hydraulic components were redesigned for highest level of quality focused on technology and durability. The bellows system provides long-lasting durability with minimum maintenance even for highly demanding materials.

GENERAL APPLICATIONS: Clearcoats and waterborne paints, lacquers, enamels, fonds, light primers,...

VERSION

CODE

Full mix equipment*

30931899

NEW BELLOWS system.

Completely eliminates packing gland leaks. Multiplies X5 the life of your conventional equipment. It requires no lubrication in the shaft area.





Full equipment MIX 🗹 AIRLESS 🗹 Bellows pump Continuous production **Ideal for UV products**

The HT range has been designed and manufactured focusing on the needs of medium factories.

Ideal for automatic installations.

Suitable for several manual spray guns.

Long life and low maintenance

Bellows systems (without gaskets)

Continuous production

GENERAL APPLICATIONS: Clearcoats, lacquers, enamels, fonds, primers, ultraviolets...





HT10 VERSION CODE Trolley and absorption 30951901 Wall and absorption 30951902 30951999 Full equipment*

HT15 VERSION CODE Trolley and absorption 30952001 Wall and absorption 30952002 Full equipment* 30952099

HT25 VERSION CODE Trolley and absorption 30952301 Wall and absorption 30952302 Full equipment* 30952399

Recommended automatic spray guns: V7 Mix, 4041 Mix





PRESSURE POTS

THE THE



deposit 10 liters capacity

SAGOLA

6110 NOX

Full equipment 10 L capacity Made of stainless steel

Offers the maximum durability due to the stainless steel body and lid.

Double, high precision, robust regulators with anti-return valve.

Valid for waterborne and solvent-based paints.

*Full equipment includes 6110 Inox pressure pot, X 4100 series Pressure 1.20 [XT01 B] and 5 m. air and product hose. SAGOLA

 VERSION
 CODE

 6110 INOX pot
 10540702

 Full equipment*
 10540799

610

Full equipment Double regulation Valid for solvent-based paints

Steel body and aluminium lid. 10 litres deposit capacity.

Top outlet. Valid for medium-low viscosity paints.

Solvent-based paints.

VERSION CODE 610 pot 40000273 Full equipment** 10540798



Special for adhesives. 10 L capacity Recommended for SAGOLA adhesive guns

The 6110 has a special version for bead application of adhesives which differs from its predecessor in the greater pressure it can handle (up to 7 bar), in addition to the absence of the agitator and the single regulator.

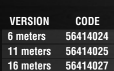
VERSION CODE 6110 Co INOX pot 10550202





Anti-static compressed air hoses 8x15 mm. F/F 1/4"

Ideal for painting in the booth. Light, flexible and manageable. Twist-free. High security couplings with trigger mechanism which stands up to high booth temperatures. Avoids the use of flanges and that these could loosen or cause leaks due to dilation.





Aerographic product hoses 8x16 mm. F/F 3/8"

Waterborne and Solvent Anti-static product Hose. Light, flexible and managea-ble. Twist-free.

VERSION	CODE
6 meters	56414116
11 meters	56414117
16 meters	56414115



Double hose (air/product) set Aerographic hoses

VERSION	CODE
5 m. hose set (6 mm. + 8 mm.) HVLP	86463818
10 m. hose set (6 mm. + 8 mm.)	86463819
10 m. hose set (air 8 mm. + product 10 mm.) Adhesives	86463891
5 m. hose set (air 8 mm. + product 3 mm.) Dyes	86463894

Double hose (air/product) set / cover Aerographic hoses for low pressure equipments Air hose 8x15 mm. / Product hose 6x8 mm.

VERSION	CODE
5 m. Product hose + air hose set + cover	56414039
7.5 m. Product hose + air hose set + cover	56414044
10 m. Product hose + air hose set + cover	56414040
15 m. Product hose + air hose set + cover	56414041
20 m. Product hose + air hose set + cover	56414042

Light flexible hose. With protective Nylon cover of high resistance to friction and abrasion.



Double hose (air/product) set / cover for mix pumps

STANDARD VERSION	CODE
5 m. Product hose 3/16" + air hose 10 mm. set + cover	86463804
7 m. Product hose 3/16" + air hose 10 mm. set + cover	86463869
10 m. Product hose 3/16" + air hose 10 mm. set + cover	86463805
15 m. Product hose 3/16" + air hose 10 mm. set + cover	86463806
X VERSION	CODE
7 m. Product hose 3/16" + air hose 8 mm. set + cover	56414036
11 m. Product hose 3/16" + air hose 8 mm. set + cover	56414037



(Polyurethane) PU Hose spiral

Extension hose

Highly flexible and torsion resistant. Hose 1/4" M / 5 x 9.5 mm Couplings 1/4" M Sprung terminals Internal diameter 6.5 mm

VERSION	CODE	LENGHT
Box (30 units)	40000266	7 m.
1 piece	52450022	7 m.
Box (25 units)	40000267	10 m.
1 piece	52450023	10 m.

100 meters

8x15 air hose in 100 metre rolls. Thermal cork hose with exterior polyester reinforcement. Compact with excellent performance and oil resistance. Multi-use hose.

VERSION	CODE
100 m. hose roll	52450008



Quick coupling New range

The new range of plugs Sagola presents cutting-edge design. Sagola offers a wide range that gives cover 100% of market requirements.



VERSION CODE BSPT 1/4" 11010531 **BSPT 1/4**" 11010431 barb. 8 mm. 11010629 Ultra-light range



VERSION CODE BSPT 1/4" 11010524 BSPT 3/8" 11010525 BSPT 1/2" 11010526



VERSION CODE **BSPP 1/4**" 11010424 BSPP 3/8" 11010425 BSPP 1/2" 11010426



VERSION CODE barb. 8 mm. 11010424 barb. 10 mm. 11010425









4120

CODE 10730502

Air purifying 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. Manufactured from a solid aluminum block.

It eliminates air, oil and particles. Friction and centrifugal filtration.

Automatic drain of condensed liquids. High air flow. High quality manometer.



4220 PLUS

CODE 10750402

Air purifying filter Coalescent 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. Manufactured from a solid aluminum block.

1st stage: water, oil and particles filtering. 2nd stage: submicronic filtering. 0.01 microns. Automatic drain of condensed liquids. High air flow. High quality manometer.



430 PLUS

VERSION	CODE
1/2"	10740501
3/8"	10740502
1/4"	10740503

437 PLUS

VERSION	CODE
1/2"	10710301
3/8"	10710302
1/4"	10710303

439PLUS

VERSION	CODE
1/2"	10720401
3/8"	10720402
1/4"	10720403

Air flow micro-regulator

High pressure regulator. Small, sturdy, reliable and durable. Diaphragm regulation system from 0 to 10 bars. High quality 10 bar manometer.

Lubricato

Safe functioning from 3 L/min.

Minimum flow restriction. All inlet and outlet sizes available. Oil level checking window. "Drop-by-drop" manual regulation system. Minimum maintenance.



PLUS

VERSION	CODE
1/2"	10750301
3/8"	10750302
1/4"	10750303



479 PLUS

VERSION	CODE
1/2"	10730401
3/8"	10730402
1/4"	10730403

Filter regulator & Lubricator

Accurate control of the oil supply thanks to its manual drop-by-drop regulator. No pressure loss due to the "in-line" design. Maximum reliability and productivity in the minimum space.

Filter regulator

The most compact solution for the small workshops, industry or priming and preparation areas. High air flow. High quality pressure gauge. Highly reliable regulation system. Adjustable to any hose size.

Air purifying filter

High flow filter for its insertion in air lines. Transparent liquid residue check window. Semi-automatic drain. Adaptable to any installation.



Blowgun made of aluminium.

VERSION	CODE
Classic S1 Metallic	2034060
Classic S1 Extension	2034060
Classic S1 Venturi*	2034060

* Venturi system. X4 multiplied air flow.

Pocket blower

Pocket clip. Adjustable flow. Quick disconnect connector.

CODE 40000336

Mix aircaps



	NOZZLE	
VERSION	(inch/mm)	CODE
09/25 Standard - Extra Finish	0.009" / 0.23	81460518
09/40 Standard - Extra Finish	0.009" / 0.23	81460519
11/40 Standard - Extra Finish	0.011" / 0.28	81460529
11/65 Standard - Extra Finish	0.011" / 0.28	81460531
13/40 Standard - Extra Finish	0.013" / 0.33	81460540
13/65 Standard - Extra Finish	0.013" / 0.33	81460542
13/80 Standard - Extra Finish	0.013" / 0.33	81460543
15/25 Standard - Extra Finish	0.015" / 0.38	81460549
15/40 Standard - Extra Finish	0.015" / 0.38	81460550
15/50 Standard - Extra Finish	0.015" / 0.38	81460551
15/65 Standard - Extra Finish	0.015" / 0.38	81460552
15/80 Standard - Extra Finish	0.015" / 0.38	81460553
18/40 Standard - Extra Finish	0.018" / 0.46	81460575
18/65 Standard - Extra Finish	0.018" / 0.46	81460577
21/40 Standard - Extra Finish	0.021" / 0.53	81460590
21/80 Standard - Extra Finish	0.021" / 0.53	81460593

Others available nozzle and angles, consult.

Spray gun filters





VERSION	CODE
100-mesh circular filter	56418055
Special absorption filter for narrow pass	83660047

Flow regulators with ressure gauge



Aluminium, very light. Ideal for high transfer HVLP and EPA spray guns.



RC2

CODE 40000335

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

Cleanliness needles. (12 pcs.)

CODE 30010207



Cleaning kit

Complete cleaning set, including one brush for the 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

It helps to prevent a premature wear of moving parts, offering at the same time a smooth and precise performance during the gun life.

CODE 56418589

ixed Airless tip	IS E	
VERSION	NOZZLE (inch/mm)	SPRAYO FILTE
09/25 Fixed	0.009" / 0.23	
09/40 Fixed	0.009" / 0.23	
09/65 Fixed	0.009" / 0.23	
11/40 Fixed	0.011" / 0.28	
11/65 Fixed	0.011" / 0.28	
13/25 Fixed	0.013" / 0.33	
13/40 Fixed	0.013" / 0.33	

	NOZZLE	SPRAYGUN	
VERSION	(inch/mm)	FILTER	CODE
09/25 Fixed	0.009" / 0.23		81460641
09/40 Fixed	0.009" / 0.23		81460642
09/65 Fixed	0.009" / 0.23		81460644
11/40 Fixed	0.011" / 0.28		81460650
11/65 Fixed	0.011" / 0.28		81460653
13/25 Fixed	0.013" / 0.33		81460661
13/40 Fixed	0.013" / 0.33		81460662
13/65 Fixed	0.013" / 0.33		81460665
13/80 Fixed	0.013" / 0.33		81460666
15/25 Fixed	0.015" / 0.38	•	81460672
15/40 Fixed	0.015" / 0.38	•	81460673
15/50 Fixed	0.015" / 0.38	•	81460674
15/65 Fixed	0.015" / 0.38	•	81460675
15/80 Fixed	0.015" / 0.38	•	81460676
17/100 Fixed	0.017" / 0.43	•	81460627
18/40 Fixed	0.018" / 0.46	•	81460698
18/65 Fixed	0.018" / 0.46	•	81460701
21/40 Fixed	0.021" / 0.53	•	81460714

Others available nozzle and angles, consult.

		NOZZLE	SPRAYGUN	
VERSION		(inch/mm)	FILTER	CODE
09/20 swivel	Sd V	0.009" / 0.23		81461105
09/40 swivel	Sd V	0.009" / 0.23		81461106
11/20 swivel	Sd V	0.011" / 0.28		81461108
11/40 swivel	Sd V	0.011" / 0.28		81461109
13/20 swivel	Sd V	0.013" / 0.33		81461111
13/40 swivel	Sd V	0.013" / 0.33		81461112
15/20 swivel	Sd V	0.015" / 0.38	•	81461115
15/40 swivel	Sd V	0.015" / 0.38	•	81461116
16/40 swivel	Sd V	0.016" / 0.41	•	81461120
17/40 swivel	Sd V	0.017" / 0.43	•	81461124
17/60 swivel	Sd V	0.017" / 0.43	•	81461125
18/40 swivel	Sd V	0.018" / 0.46	•	81461128
18/60 swivel	Sd V	0.018" / 0.46	•	81461129
19/40 swivel	Sd V	0.019" / 0.48	•	81461133
21/40 swivel	Sd V	0.021" / 0.53	•	81461138
23/40 swivel	Sd V	0.023" / 0.58	•	81461143
25/40 swivel	Sd V	0.025" / 0.63	•	81461148
25/60 swivel	Sd V	0.025" / 0.63	•	81461149
31/60 swivel	Sd V	0.031" / 0.78	•	81461164

Swivel



CODE 81461101

nti-recoil

VERSION	CODE
100-mesh filter DM/400	83660029
60-mesh filter DM/400	83660030
100-mesh filter mix/airless	83660009
60-mesh filter mix/airless	83660010

VERSION	CODE
300 mm. Airless extension	83660029
500 mm. Airless extension	83660030
1,000 mm. Airless extension	83660009
150 mm. 45° Airless extension	83660010

REMEMBER, always use original SAGOLA

spare parts in order to guarantee the proper operation of your painting equipment.



Manufacturing...











SAGOLA







Download our catalogues at www.sagola.com

Find more details and products in our website.



SAGOLA S.A.U.

Urartea, 6 · 01010 Vitoria-Gasteiz (Álava) SPAIN

Tel.: (+34) 945 214 150 Fax: (+34) 945 214 147 sagola@sagola.com

www.sagola.com





