







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 withdraw from subcontracted activity.

The chosen product was the spray gun. This new era for SAGOLA was crowned by the manufacture and sale of the mythical ALM 401 spray gun. From that very moment SAGOLA began to make and distribute a large number of spray gun models and other complements used in the coatings sector such as air filters, pressure pots, and an endless list of equipment for the most varied applications.

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 become a very important competitor in sectors such as bodyshop and industry.

Today, after 65 years, SAGOLA is still a 100% family company, a vital reason why it is a dynamic company able to adapt rapidly to changing market situations.

Nowadays SAGOLA is much more than a manufacturer of spray guns and has become a group of companies also engaged in the manufacture of aeronautic components and components for the bio-medicine sector.

Main Index

Catalogue 2020

COMPANY Page 5/10

Background | Innovation | Services | Sectors | Customers | Standards |

INDUSTRIAL AND CONSTRUCTION PUMPS
Page 11/30

Low pressure pumps | Pressure Spray guns • Low pressure pumps accessories | Pneumatic mix pump | Bellows pumps |
Mix Spray guns • Aircaps and accessories for mix spray guns |
Pneumatic airless pump | Electric airless pump | Airless Spray guns • Aircaps and accessories for airless spray guns | Industrial turbines |

INDUSTRIAL PRESSURE POTS Page 31/38

Upper outlet pots | Lower outlet pots | Hose for pressure pots | Pneumatic mixers | Pumps and fluid supply system | Recipient lids |

AEROGRAPHIC SPRAY GUNS Page 39/46 4100 Xtreme Suction | 3300 GTO Suction | Classic Pro Suction | 3300 New Press | 4100 Xtreme Gravity | Mini Xtreme Gravity | 3300 GTO | Classic Pro XD Gravity | 475 XTech |

AUTOMATIC SPRAY GUNS Page 47/54

V4 | V5 HVLP | V6 EPA | V7/MIX | MiniV | Versions and applications Serie V | 450 A HVLP | 4041 | 4200 A EPA | 4098 | 4041 Mix | PSAA 108 |

INDUSTRIAL AIR FILTRATION SYSTEMS Page 55/60

5000X range filters | 4000 range filters | Plus range filters | Air quality test equipment | Accessories and spare parts |

CROMPRESSED AIR COMPLEMENTS Page 61/65 Quick couplings and connectors | Compressed Air Hoses |

GENERAL APPLICATION GUNS Page 66/68 Adhesives pressure | Classic S1 Blowguns | Pneumatic undercoating guns | 3900 Plus sealers |

SANDING SYSTEM Page 69

"L" range Sanders | Sander complements |

PERSONAL PROTECTION & WASTE MANAGEMENT SYSTEM Page 70/72

Face Mask 4240 | MP300 Mask | FFP2 Masks | Classic MP2 Mask | Antiestatic Overall | Can Crushers |

GUIDES, SPARE PARTS AND ACCESSORIES Page 73/83

Aircaps and accessories for airless/mix spray guns | Filters and accessories. Pump maintenance | Spray gun accessories | Spray gun aircaps | Nozzles and Needles for Spray Guns |



Company

Since our beginnings, SAGOLA has always maintained the highest quality standards in its products and production processes, facilitating the most demanding coating processes.

SAGOLA began 65 years ago as a small subcontracting workshop with three workers. A strong desire to develop our own product and brand led SAGOLA to begin the manufacture of spray painting equipment.



SAGOLA





We have 65 years of experience as manufacturer of SPRAY GUNS and spraying equipment

> **Market Observation** and Analysis



SAGOLA specialises in the design and manufacture of coating systems

Strengthening our human resources is SAGOLA's principal objective

The high level of technology in our production methods guarantees the highest product quality standards Since our beginnings, SAGOLA has always maintained the highest quality standards in its products and production processes, facilitating the most demanding coating processes.

SAGOLA began 65 years ago as a small subcontracting workshop with three workers. A strong desire to develop our own product and brand led SAGOLA to begin the manufacture of spray painting equipment.

- > Achieve the best technical conditions in order to offer the highest quality in the finished product,
- > and at the same time present innovation in our most demanding markets, such as the bodyshop and industrial sectors,...

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.

Experience

After 65 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

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

After many years of work SAGOLA can call upon an extensive team of experts who believe in quality and innovation. These two factors are and will continue to be the pillars on which our brand is built.

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.



Means of Production

The fusion of manufacturing, production means and manufacturing processes technologies with a highly qualified workforce has characterized SAGOLA from the very beginning.





Qualifications and Commitment

Optimisation and Self-improvement

Quality as a Trademark







R+D+i

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

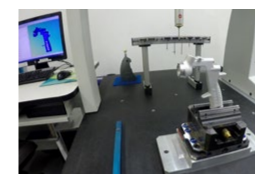
Our objective is that between both parties and the innovations generated at our headquarters, clients will regard SAGOLA as a safe bet and stay loyal to a brand which researches on a day-to-day basis to develop products which answer their needs.

Services

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.





Quality

If the SAGOLA brand plays an important role on the market after 65 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 65 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



Support for sales networks

Our commercial office and training team are amongst the pillars of the SAGOLA **BRAND** worldwide



The 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.

Training

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.

Leading brand

We have different product lines specifically adapted to the needs of each sector



Bodyshop, we set the pace

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.



Industrial Supplies, a traditional benchmark

International Expansion

Since August 2011, Sagola boasts a new distribution center in Mexico, which is 100% property of Sagola. This distribution center commercialize the whole range of Sagola products in Mexico.

Likewise, in 2019 the second Latin American distribution center was opened in the capital of Colombia, Bogotá.

SAGOLA MEXICO



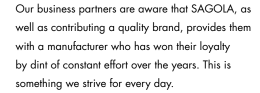
COMPANY Customers

The loyalty of our users is one of our closest allies, in conjunction with innovation

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

SAGOLAS

Market oriented



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

Client Portfolio

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.

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

Manual spray guns

Automatic spray guns

Packing nuts

Blowguns

Aircaps

Velves

Deposits

Keys, Accessories

controlled and automated.

Devoted to continuous improvement in quality, service and management

Committed to the Environment





Intellectual property and brand

Trademark in more than 80 countries



The commitment to the environment by SAGOLA has always been one of its main objectives. This is the reason why SAGOLA has been a pioneer in the manufacture of equipment for low-emission paint solvent to the atmosphere. We were pioneers in meeting environmental regulations as strict as the 1151 of the US California State SCAQMD.

As a reference it is worth noting that SAGOLA was one of the first companies in Spain to obtain

gave way to a management organization fully

ISO certification, which meant a new management model where improvisation was forgotten and

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 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.







AUTOCOLO





























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.

Industrial and Construction Pumps

Wide range of equipment for painting:

- > Low Pressure Pumps for spray guns.
- > Airless Pumps for airless spray gun operation.
 - > Mix Pumps
- > Fluid supply of Liquids; paints, solvents, oils...

Adapted to all industrial sector needs for spray painting:

- > Mid to high continuous production by automatic machinery and paint robots.
- > Metal, wood, tannery, plastics, vehicles and industrial machinery sectors.

Maximum resistance to all types of solvents and designed for the new waterborne paints and clearcoats.

The range of industrial pumps offered by SAGOLA adheres to our most demanding principles of quality in the materials employed and precision machining to produce technologically functional and robust pumps suitable for all types of paint.



INDUSTRIAL PAINTING Industrial Pumps

Low pressure Pneumatics DM 1/400





High production

Several spray guns

Low pressure painting equipment Twin Double Membrane Pump.

Painting equipment for high productions. It 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.

It can be used with several spray guns at once.

Easy-to-use and low air-comsumption combined with the highest performance.

Low maintenance cost.

There is a special version for abrasives.

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

ATEX €x II 2 GX





TECHNICAL DETAILS

- > Pressure ratio 1:1
- > Free flow: 40 L/min.
- > Product output pressure: max. 7 bar.
- > Air inlet pressure: max. 7 bar.
- > Air consumption: 580 L/min.
- > Weight: 18 kg.
- > Air inlet: BSP 1/4"
- > Product outlet: BSP 3/8"



Code	Version
	10000
30920401	Trolley and absorption
30920402	Trolley and deposit
30920403	Trolley and absorption (abrasives)
30920404	Trolley and absorption (Double outlet product)
30920406	Wall and absorption
30920407	Wall and deposit
30920499	*Full equipment





DM 1/400 detail Double outlet product Code 30920404





Industrial Pumps

DM 1/300 and DM 2K



Medium production

High precision

ATEX Ex II 2 GX

30 L Double Membrane Pump.

Medium production. For finish and primers.

High precision product regulator.

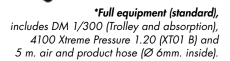
Anti-pulsation system and double paint filter. Lacquers, clearcoats, basecoats, enamels. Medium viscosity products.

TECHNICAL DETAILS

- > Pressure ratio 1 : 1
- > Free flow: 30 L/min
- > Air consumption: 380 L/min
- > Product output pressure: max: 6 bar
- > Air inlet pressure: max. 6 bar
- > Air inlet: BSP 1/4"
- > Product outlet: BSP 3/8"



Código	Versión
30920501	Trolley and Absorption with regulator
30920502	Trolley and Absorption without regulator
30920503	Trolley and Deposit with regulator
30920504	Trolley and Deposit without regulator
30920505	Wall and Absorption with regulator
30920506	Wall and Absorption without regulator
30920507	Wall and Deposit with regulator
30920508	Wall and Deposit without regulator
30920599	*Full equipment





Double diaphragm pump for two components.

High production

Two-component

ATEX (Ex) II 2 GX

Version Code 30920801 Trolley and Absorption Mixing ratio, 1:1

High production.

Prepared to work with medium viscosity products with solid particles.

Anti-pulsation system and double paint filter. Ideal for application of polyesters and acrylics.



- > Pressure ratio 1:1
- > Free flow: 40 L/min
- > Product output pressure: max: 7 bar
- > Air inlet pressure: max. 7 bar
- > Air consumption: 580 L/min
- > Weight: 21 kg











New appearance, lighter and more ergonomic

Polished and anodized body, highly resistant

High profitability in continuous painting

New HVLP and EPA versions in the fastest model of Sagola range

Time and tiredness saving

Mist reduction

Solution for new generation paints, high solids, waterborne varnish and enamels

Maximum speed, productivity and ease of application

Capable to work with high paint flows

Air-paint single shaft

Paint saving with top finishes

Wide range of applications with the support of a pressure pot or a low pressure pump.

Compliance with the most demanding rules concerning solvent emission.

4100 Xtreme EPA

The most environmentally-friendly solution without losing sight of profitability or finish quality. It offers high paint transfer without increasing air consumption



Extensions See options in page 84

	Code	Version	Application
EPA System 65% Transfer			
	10152109	1.00 [XT01 B]	Special metalized and basecoats
XTO1 B Special automobile lines	10152110	1.20 [XT01 B]	Clearcoats and primers
	10152111	1.40 [XT01 B]	Primers and fillers
EPA System 65% Transfer	10152114	1.00 [SuperVIT]	Special metalized and basecoats
Super VIT Special automobile	10152115	1.20 [SuperVIT]	Clearcoats and primers
lines HVI P System	10152117	1.40 [SuperVIT]	Primers and fillers
HVLP System 75% Transfer XT03	10152107	1.00 [XT03]	High quality finishes. Basecoats, dyes
Maximum saving	10152108	1.20 [XT03]	General finishes. Primers
HVLP System 75% Transfer 3030	10152112	1.20 [3030]	Minimum mist. Industrial finishes
Minimum mist	10152113	1.40 [3030]	Minimum mist. Primers, basecoats
Medium Pressure 55% Transfer	10152104	1.00 [777]	Maximum speed
777 Max. spraying	10152105	1.20 [777]	Finishes, high gloss
Medium Pressure	10152101	1.00 [765]	High quality finishes
55% Transfer 765 & 20A	10152102	1.20 [765]	General finishes. Primers
Versatility	10152103	1.40 [765]	Primers, basecoats
	10152106	1.80 [20A]	Glues, adhesives





4700 XIRIV

or any special application requirements. Maximum gloss with the most demanding finishes.

4100 Xtreme HVLP

Maximum paint saving and solvent emission reduction.

Paint transfers up to 75%, much higher than the required by regulation.

Maximum paint control. Especially recommended for color, metal and dye applications.

Outlet pressure of only 0.7 bar High speed aircap XT03 and special aircap 3030 for processes where the motto is minimum mist and maximum painting.

4100 Xtreme Medium Pressure

Wide range of applications, even high viscosity, with the support of a pressure pot or pressurized pump. Paint flow above 330 cc/min. and large fans.

Application possibility for all kind of paints and sprayable products: dyes, metals, glazes, varnishes, basecoats, primers, glues, adhesives, abrasive products, ceramics, forge effect (special T.C.), textured, etc.

TECHNICAL DETAILS

- > Weight: 536 g
- > Dimensions: 20 x 18 x 4.2 cm
- > Air inlet coupling BSP $1/4^{\prime\prime}$ male
- > Product inlet coupling BSP 3/8" male
- > Design pressure: 8 bar
- > Maximum recommended inlet pressure (working pressure): 2.5 3.0 bar (Medium pressure)
- > Maximum recommended inlet pressure (working pressure): 2.0 bar (HVLP and EPA)
- > Maximum recommended application distance: 20 - 25 cm (Medium pressure)
- > Maximum recommended application distance: 15 - 20 cm (HVLP and EPA)
- > Air consumption:

Aircap 765: 370 L/min
Aircap 777: 400 L/min
Aircap 20A: 470 L /min
Aircap 3030: 570 L/min

> Materials in contact with the product: INOX, chromed aluminium, POM, Teflon, Nylon.





INDUSTRIAL PAINTING **Industrial Pumps**

Pressure spray guns





Trigger and axle made in Stainless steel

Ideal for high microns jobs and and highly abrasive products

High flow air valve "SOFT FLOW" Ideal for work at high pressures

Code	Version
10152130	1.4 [78]
10152131	1.4 [XT03]
10152132	1.8 [67]
10152133	2.2 [64]
10152134	2.5 [64]
10152135	2.8 [62]
10152136	2.8 [63C]

with quality finishes of XTREME aerographic systems. In the ceramic applications, we provide the

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

A perfect fusion between speed and high transfer



Speed of application and high transfer level (>80%)

XTREME Finish quality

Robustness

Maximum quality of materials

Ideal for difficult jobs

Easy and smooth to use

Code	Version
10152301	6.0 [PD1]
20530705	*Full equipment

*Full equipment, includes Classic 30 Inox pressure pot, 4100 Xtreme PD and 10 m. air and product hose.

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

Nozzles with Internal mixing XTREME technology. Perfect atomization. METAL TO METAL technology where all sealings are free of joints.



TECHNICAL DETAILS

> Weight: 552 g

> Dimensions: 20 x 19 x 4,2 cm > Product inlet: 3/8" M BSP

> Air inlet: 1/4" M BSP

> Design pressure: 10 bar

> Maximum recommended inlet pressure (working pressure): 4 bar

> Air consumption 1.4[78]/2.5[64]/2.8[62]: 410 L/min Aircap 2.2[64]: 390 L/min 1.8[67]: 400 L/min Aircap XT03: 460 L/min 2.8[63C]: 450 L/min

> Materials in contact with product: Stainless Steel, POM, Teflón, Nylon and Tungsten Carbide .

> ATEX (Ex) II 2 GX

Applications: Toilettes, Roof tiles, Kitchen equipment, Plates, Tiles, Engobe, Ceramic enamels, Vitrified enamels, Structural anticorrosive treatment, etc.



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

TECHNICAL DETAILS

> Weight: 552 g

> Dimensions: 20 x 19 x 4.2 cm

> Product inlet: 3/4" M BSP

> Air inlet: 1/4" M BSP

> Design pressure: 8 bar

> Maximum recommended inlet pressure (working pressure): 3 bar

> Air consumption (2 bar inlet): 147 L/min

> Average sound pressure level: 80 dB

> Materials in contact with product: INOX, POM, Teflon and Nylon.

> ATEX (Ex) II 2 GX





www.sagola.com





High resistance polishing and anodizing

Specially recommended for dyes and metalics

Ideal for line-painting

Top quality finishes

Manufactured in forged aluminium

Perfect ergonomics

SAGOLA Xtreme system with compact size



Extensions
See options in page 84



High precision air-flow regulator included.
Solvent-proof gaskets.

Due to its size it is the perfect spray gun for restricted access areas which 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.

Its new MiniVIT aircap offers a high speed application with a large fan. Designed to work at the highest degree of atomisation at low pressures.

Code	Version	Application
10111907	0.80 [miniVIT]	Dyes and metals
10111908	1.00 [miniVIT]	Highest quality finishes
10111909	1.20 [miniVIT]	Primers, basecoats and fillers
10111904	0.80 [miniEPA]	Feathering, dyes, basecoats
10111905	1.00 [miniEPA]	Highest quality finishes
10111906	1.20 [miniEPA]	Very high speed finishes
10111901	0.80 [mini HVLP]	Especially for dyes
10111902	1.00 [mini HVLP]	Finishes, low mist
10111903	1.20 [mini HVLP]	Finishes, primers

There are no gaskets in couplings between air and paint

Designed without O-rings in the air system



High precision aluminium product and fan pattern regulators designed for easy handling even when wearing gloves.

Numbered product regulator

for totally accurate paint control.

TECHNICAL DETAILS

- > Weight: 347 g
- > Air inlet coupling thread BSP 1/4" male
- > Paint inlet coupling thread BSP 3/8" male
- > Maximum air pressure: 8 bar
- > Maximum recommended application distance:

Mini EPA: 15 - 18 cm Mini HVLP: 10 -15 cm Mini VIT: 18 cm

> Maximum air consumption:

Mini EPA: 190 L/min Mini HVLP: 335 L/min Mini VIT: 375 L/min

> Materials in contact with the product: INOX, chromed aluminium, POM, Teflon, Nylon.

> ATEX (Ex) 2 II GX





New design

New forged and chrome body

High performance and atomization

High transfer aluminium aircaps

Light and robust

Versatile





* ASK for special nozzles

TECHNICAL DETAILS

- > Weight: 478 g
- > Dimensions: 18 x 17.5 x 4 cm
- > Product inlet: 3/8" M BSP
- > Air inlet: 1/4" M BSP
- > Air consumption (2 bar inlet): GTO EPA: 240 L/min GTO HVLP: 260 L/min
- > ATEX (Ex) II 2 GX



INDUSTRIAL PAINTING



Filter accessories pump anti-recoil

Code	Name
	114
83660029	100-mesh DM 400 filter
83660030	60-mesh DM 400 filter



Product regulator low pressure

Code	Name
-	1,425
52410019	Product regulator low pressure / DM



Turbines filters

Accessories

Absorption filters

Code 56418055

83660047

40 microns circular filter + spring

Special absorption filter for narrow pass

Catalogue 2020



Accessories

Code	Name
30090017	Membrane kit DM 400
30090017	Air distribution centre gasket kit DM 400
30090019	Pneumatic distribution kit DM 400
30090020	Product valve kit DM 400



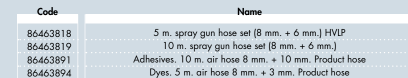




Air + Product hoses. Aerographics

Air hose. Anti-static

Code	Name
56414014	2.5 m. 6x12mm F 1/4"- F 1/4"
56414024	6 m. 8x15mm F/F 1/4"
56414025	11 m. 8x15mm F/F 1/4"
56414027	16 m. 8x15mm F/F 1/4"
56414026	26 m. 8x15mm F/F 1/4"



Anti-static Product hose

Anti-static aerographic hose for Waterborne/Solvent. 8x16 mm. F/F 3/8"

Code	Name
3323	1140
56414116	6 m. 8x16mm. F/F 3/8"
56414117	11 m. 8x16mm. F/F 3/8"
56414115	16 m. 8×16mm. F/F 3/8"

Air hose + product hose + cover. Aerographics.

Lights. Anti-static Air hose. 8x15 mm. Product hose with 3/8" adapter

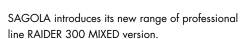


Code	Name
3020	· ·
56414039	5 m. (Air hose 8x15 mm. + product hose 6x8 mm. + cover)
56414044	7,5 m. (Air hose 8x15 mm. + product hose 6x8 mm. + cover)
56414040	10 m. (Air hose 8x15 mm. + product hose 6x8 mm. + cover)
56414041	15 m. (Air hose 8x15 mm. + product hose 6x8 mm. + cover)
56414042	20 m. (Air hose 8x15 mm. + product hose 6x8 mm. + cover)



Raider 300 mix (Trolley and deposit version)





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.







*Full equipment (standard), includes Raider 300 mix (Trolley and absorption), Mini Xtreme Mix, 5 m. product and air hoses.



High Production

Easy to use

Very low air consumption

Minimum maintenance

ATEX (Ex) II 2 GX

Code Version 30951602 Trolley and absorption 30951603 Trolley and deposit 30951604 Wall and deposit 30951605 Wall and absorption 30951698 *Full equipment

TECHNICAL DETAILS

> Pressure ratio: 30:1

> Product inlet: Ø 12 x 21 mm.

> Product outlet: BSP 1/4"

> Free flow (60 cycles): 1.8 L/min

> Product output pressure: max.: 200 bar

> Air inlet pressure max.: 7 bar

> Max. air consumption: 370 L/min

> Tip max: 0.013" > Weight: 15.5 kg



Applications

Ideal for clearcoats, waterborne products, lacques, fonds, enamels and light primers.

The mixed version raider range has been designed and manufactured focusing on the needs of medium metal and wood-working factories.

Mix pump

Mack 150 Mix and Mack 320 Mix

MACK 150mix

High Production

ATEX (Ex) II 2 GX



Mack 150 mix (carro y depósito)

MACK

320mix

Mix pump. Ideal for finishes in high production, easy to use and very robust.

Reduced maintenance and self-adjusting packing

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

Code	Version
30931901	Trolley and absorption
30931902	Trolley and deposit
30931903	Wall and absorption
30931904	Wall and deposit
30931999	*Full equipment

TECHNICAL DETAILS

> Pressure ratio: 15:1

> Free flow (60 cycles): 2.7 L/min

> Product output pressure: max.: 91 bar

> Air inlet pressure max.: 7 bar

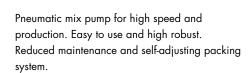
> Air consumption: 245 L/min

> Tip max: 0.018"

> Weight: 20 kg







High Production Clearcoats and waterbase products, lacquers, ATEX (Ex) II 2 GX fillers, primers and anti-oxidant products.

Code	Version
30932003	Trolley and absorption
30932004	Trolley and deposit
30932006	Wall and absorption
30932009	Wall and deposit
30932099	*Full equipment

TECHNICAL DETAILS

> Pressure ratio: 32:1

> Free flow (60 cycles): 2.7 L/min

> Product output pressure: max.: 226 bar

> Air inlet pressure max.: 7 bar

> Air consumption: 610 L/min

> Tip max: 0.018" > Weight: 30 kg





*Full equipment (standard),

*Full equipment (standard),

includes Mack 150 mix (Trolley and absorption),

More information and application guides on page 82.

Mini Xtreme Mix, 5 m. product and air hoses.

includes Mack 320 mix (Trolley and absorption), Mini Xtreme Mix, 5 m. product and air hoses.

More information and application guides on page 82.





High production

Minimum maintenance

Bellow pump system (without packing-gland)

Easy to use

Very low air consumption

Ideal for the medium metal and wood working factories

ATEX (Ex) II 2 GX

Code	Version
30931801	Trolley and absorption
30931899	*Full equipment

*Full equipment (standard), includes HTV250, Mini Xtreme Mix and 7 m. product and air hoses. Sagola new professional range of vertical bellows pumps; HTV 250 mixed version.

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.

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. The bellows system provides long-lasting durability with minimum maintenance even for highly demanding materials.

TECHNICAL DETAILS

> Pressure ratio: 25:1

> Free flow (60 cycles): 2.8 L/min

> Product output pressure max.: 175 bar

> Air inlet pressure max.: 7 bar

> Air consumption: 448 L/min

> Maximum Tip: 0.018"

> Weight: 30 kg



10/15/25

Recommended for automatic paint lines

Continuous production

Ideal for UV products

ATEX Ex II 2 GX

Code	HT10
30951901	Trolley and absorption
30951902	Wall mount and absorption
30951999	*Full equipment

Code	HT15
30952001	Trolley and absorption
30952002	Wall mount and absorption
30952099	*Full equipment

Code	HT25
30952301	Trolley and absorption
30952302	Wall mount and absorption
30952399	*Full equipment

Pneumatic mix pump ideal for automatic installations. High flow bellows pump without pressure drops. With its oversized design offers a very long life and minimum maintenance. Suitable for several manual spray guns.

Lacquers, fillers, primers, enamels, clearcoats, ultraviolet and polycyclic. Generally, medium viscosity products.



> Weight:

	HT10	HT15	HT25
> Pressure ratio:	10:1	15:1	25:1
> Free flow:	9.75 L/min	9.75 L/min	9.75 L/min
> Air consumption:	646 L/min	800 L/min	1,326 L/min
> Product output pressur	re max.:		
	60 bar	90 bar	150 bar
> Air inlet pressure max	:		
	6 bar	6 bar	6 bar

41 kg

42 kg

48 kg

*Full equipment (standard), includes HT10/15/25 (trolley and adsorption), Mini Xtreme Mix and 5 m. product and air hoses.

> Recommended spray guns: V7, 4041 Mix and Xtreme Mix







INDUSTRIAL PAINTING Industrial Pumps

Mix spray guns

Mini Xtreme Mix

Fluid filter housing guarantying coating quality

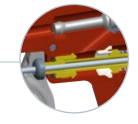
Swivel coupling

avoiding tension in the fluid hose



XTREME technology nozzles

METAL TO METAL technology, free of joints



Progressive air valve
Better control and precision

Tool-less needle
disassembling system

Fan regulator High precision

Security system

Trigger block

MINITER MIX

High resistance and anodized forged aluminium body

Nozzle and Needle fittings made of Tungsten carbide

Smooth action trigger 100% Stainless steel

Exterior and interior corrosive protection

Ideal for complex jobs

Maximum ergonomics

ATEX €x II 2 GX

SAGOLA presents its new spray gun where is the result of a great design work, obtaining one of the smaller and ergonomics mixed gun on the market. Ideal for painting parts with complex shapes.

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

Full control in the regulation of fan, maximum precision.

Ideal for waterborne products. Designed for UV and waterborne paints. Ideal for furniture sector, industry and industrial bodyshop.

TECHNICAL DETAILS

- > Max. working pressure: 200 bar
 - with yellow spring: 150 bar
 - with red spring: 200 bar
- > Air inlet: M16
- > Product inlet: 1/4"
- > Product filter: 100 mallas
- > Air consumption: 150 L/min



Code	Aircap	Air inlet	Product inlet	
35130201 35130202		Quick connector 8 mm.	1/4" Swivel coupling 1/4"	
35130203	11/40	Coupling M16	1/4"	
35130204		озорину тто	Swivel coupling 1/4"	
35130205 35130206	13/40	Quick connector 8 mm.	1/4" Swivel coupling 1/4"	
35130207	13/40	Coupling M16	1/4"	
35130208		1 0	Swivel coupling 1/4"	



INDUSTRIAL PAINTING Industrial Pumps

Pumps and Mix spray guns accessories

Pumps and Mix spray guns accessories





Mix aircaps (TIPS)		N1		Spray width	Air flow at 100 bar	
Application	Name	Nozzle (inch/mm)	Spray angle	(mm.) at 30 cm.	(L/min)	Code
	09/25 Standard - Extra Finish	0.009"/0.23	25°	140	0.25	814 605 18
51	09/40 Standard - Extra Finish	0.009"/0.23	40°	178	0.25	814 605 19
Finishes	11/40 Standard - Extra Finish	0.011"/0.28	40°	190	0.37	814 605 29
	11/65 Standard - Extra Finish	0.011"/0.28	65°	254	0.37	814 605 31
	13/40 Standard - Extra Finish	0.013"/0.33	40°		0.57	814 605 40
	13/65 Standard - Extra Finish	0.013"/0.33	65°		0.57	814 605 42
	13/80 Standard - Extra Finish	0.013"/0.33	80°		0.57	814 605 43
Basecoats and Primers	15/25 Standard - Extra Finish	0.015"/0.38	25°	178	0.72	814 605 49
	15/40 Standard - Extra Finish	0.015"/0.38	40°	216	0.72	814 605 50
	15/50 Standard - Extra Finish	0.015"/0.38	50°	254	0.72	814 605 51
	15/65 Standard - Extra Finish	0.015"/0.38	65°	279	0.72	814 605 52
	15/80 Standard - Extra Finish	0.015"/0.38	80°	330	0.72	814 605 53
High	18/40 Standard - Extra Finish	0.018"/0.46	40°	254		814 605 75
	18/65 Standard - Extra Finish	0.018"/0.46	65°	330		814 605 77
speed	21/40 Standard - Extra Finish	0.021"/0.53	40°	279	1.52	814 605 90
	21/80 Standard - Extra Finish	0.021"/0.53	80°		1.52	814 605 93

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.

Spray gun filter



Lode	Name
56418057	Filter holder Kit (1/4 - 3/8) + Mesh filter (100+60)
564 18053	Kit of 10 100-mesh spray gun filters
56418054	Kit of 10 60-mesh spray gun filters
83660037	Mix filter 100 layers
30010015	Kit of 10 microfilters mix filters

High pressure. Hose set + cover



Code	Name
5525	1,44,110
86463804	5 m. (3/16" product hose + 10 mm. air hose) set + cover
86463869	7 m. (3/16" product hose + 10 mm. air hose) set + cover
86463805	10 m. (3/16" product hose + 10 mm. air hose) set + cover
86463806	15 m. (3/16" product hose + 10 mm. air hose) set + cover
56414036	7 m. (3/16" product hose + 8 mm. air hose) set + cover *
56414037	11 m. (3/16" product hose + 8 mm. air hose) set + cover *

*Quick coupling version.

Anti-recoil filters

Code	Name
3323	. va
83660009	100-mesh filter
83660010	60-mash filter

Absorption Filters



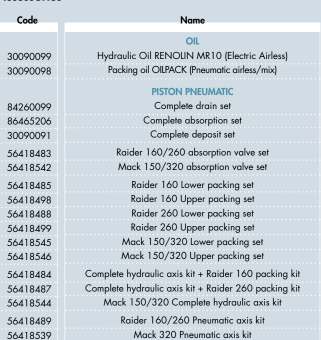
Code	Name
	1140
56418055	40 microns circular filter + spring
83660047	Special absorption filter for narrow pass



Filters and Sundry Accessories

Name
High capacity filter set (1L.)
200-mesh filter
300-mesh filter
In line filter with swivel coupling, 100 mesh
Kit of 10 100-mesh micro-filters (mix aircaps)
Airless hose couplings 1/4" - 1/4"

Accessories











INDUSTRIAL PAINTING

Industrial Pumps

Pneumatic Airless pump

Raider 300 and Mack 320



High Production

Easy to use

Very low air consumption

Minimum maintenance

ATEX Ex II 2 GX

Code	Version
30951602	Trolley and absorption
30951603	Trolley and deposit
30951604	Wall and deposit
30951605	Wall and absorption
30951699	*Equipo completo

Aplications

Ideal for clearcoats, waterborne products, lacques, fonds, enamels and light primers.



High production

ATEX Ex II 2 GX

Code	Version
30932001	Trolley and absorption
30932002	Trolley and deposit
30932005	Wall and absorption
30932007	Wall and deposit
30932098	*Full equipment



SAGOLA introduces its new range of professional line RAIDER 300 AIRLESS version.

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.

TECHNICAL DETAILS

> Pressure ratio 30:1

> Free flow (60 cycles): 1.8 L/min

> Product output pressure: max.: 200 bar

> Air inlet pressure max.: 7 bar > Air consumption: 370 L/min

> Tip max: 0.013"

> Weight: 15.5 kg



Pneumatic airless pump for high preformance.

Ideal for finishes in high production and waterborne products.

Reduced maintenance and self-adjusting packing system.

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

TECHNICAL DETAILS

- > Pressure ratio 32:1
- > Free flow (60 cycles): 2.7 L/min
- > Product output pressure: max.: 226 bar
- > Air inlet pressure max.: 7 bar
- > Air consumption: 610 L/min
- > Tip max: 0.018"
- > Weight: 20 kg





includes Mack 320 (Trolley and absorption), PSAM 104, rotating tip, rotating head and 10 m. product hoses (security).

More information and application guides on page 84



includes Raider 300 (Trolley and absorption),

PSAM 104, rotating tip, rotating head and 10 m. product hoses (security).





Prepared for the application of paints with medium - high viscosities

Robust and fast with minimum maintenance

Mack 400

*Full equipment

High production Airless pump.

Tungsten Carbide valves. Enamels (polyurethanes, epoxys), anti-corrosive primers, intermediate layers and thick, chlorinated rubber, bituminous, mold release,... Valid for water-based product applications.

ATEX ⟨Ex⟩ II 2 GX

*Full equipment (standard), includes Mack 400/600 (Trolley and absorption), PSAM 107, rotating tip, rotating head and 10 m. product hoses (security).



55.25	mack 400
30932201	Trolley and absorption
30932299	*Full equipment
Code	Mack 600
Code	Mack 600

Code

30932199

TECHNICAL DETAILS	Mack 400	Mack 600	
> Presure ratio:	40:1	60:1	
> Free flow:	7.2 L/min	5.2 L/min	
> Max. air consumption:	1,500 L/min	1,500 L/min	
> Product output pressure max.:	240 bar	360 bar	
> Pressure air inlet máx.:	6 bar	6 bar	
> Weight:	62 kg	63 kg	
> Supply hose minimum ø:	12.7 mm	12.7 mm	
> Recommended maximum nozzle:	0.032"	0.032"	
> Maximum nozzle 2 guns:	0.018"	0.018"	3 years
			SAGOLA

TECHNICAL ADVANTAGES / Airless and Mix Equipments

- **I) PNEUMATIC BODY** ANODIZED FORGED ALUMINIUM. High resistant to corrosion.
- **2** OVERSIZED PNEUMATIC **CONTROL AREA.**

To avoid freezing problems and maintain a smooth operation 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.

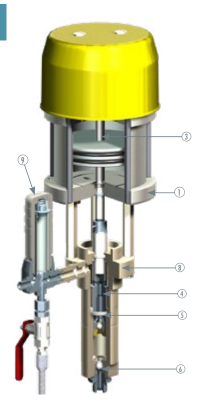
They provide a better product flow, a lower product flow-speed and therefore, a lower wear.

- COMPACT DESIGN, STURDY and HIGH QUALITY.
- 8 SIMPLIFIED DESIGN.

Now there are less parts, so it is easier to maintain and repair.

- 9 ANTI-PULSATION SYSTEM standard for all models.
- **REGULATORS: AIRLESS Equipment,**

Pump pressure regulation system, MIX Equipment, pump and atomization regulation system.



INDUSTRIAL PAINTING Industrial Pumps

Electric airless pump

Atlanta 200 Plus and Atlanta 500



High-quality paints

Medium production



Electric membrane pump. Application of clearcoats, undercoats, primers, enamels and varnishes. In general, medium viscosity products.

Code	Atlanta 200 Plus
30941201	Trolley and absorption
30941202	Trolley and gravity deposit
30941299	*Full equipment

TECHNICAL DETAILS

> Single phase motor: 220V - 50 Hz.

> Power: 1 HP

> Free flow: 2 L/min.

> Maximum pressure: 180 bar.

> Maximum nozzle: 0.018"

> Weight: 27 kg.





*Full equipment (standard), includes Atlanta 200 Plus, PSAM 104, rotating tip, rotating head and 10 m. dispersions hoses of product.



High production



25 L Black deposit Kit

Code 30090075

Airless electric membrane pump for the application of plastic paints, primers, varnishes, chlorinated rubber, waterproof.

Code	Atlanta 500
30940801	Trolley and absorption
30940899	*Full equipment

TECHNICAL DETAILS

> Single phase motor: 220 V - 50 Hz

> Power: 2 HP

> Free flow: 5 L/min

> Maximum pressure: 220 bar

> Maximum nozzle: 0.026"

> Weight: 53 kg





*Full equipment (standard), includes Atlanta 500, PSAM 104, rotating tip, rotating head and 10 m. dispersions hoses of product.

Electric airless pump | Atlanta 800

Code



Powerful and robust for continuous tasks with 1 or 2 spray guns

Toolbox

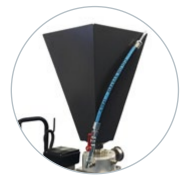
Large size rear wheels and front steering for on-site transport Airless electric diaphragm pump for the application of plastic paints, primers, varnishes, waterproof, fireproof, bituminous, epoxies, chlorinated rubber,....

Includes special anti-vibration system.



Petrol

100% Autonomous



25 L Black deposit Kit Code

	30090075	
	30070073	3 4
	4	
-		

30940901	Trolley and absorption
30940999	*Full equipment

Atlanta 800

Code	Atlanta 800 G
30941001	Trolley and absorption



*Equipo completo (estándar), incluye Atlanta 800, PSAM 107, boquilla de giro, cabezal de giro y 10 m. mangueras de dispersiones de producto.

TECHNICAL DETAILS

	Atlanta 800	Atlanta 800 G	
> Maximum pressure:	220 bar	220 bar	
> Free flow:	9 L/min	8.5 L/min	
> Maximum recommended nozzle:	0.043"	0.036"	
With 2 guns aircaps	0.023"	0.023"	
> Engine Type:	Single-phase	4 stroke Honda	
> Voltage:	230 V / 50 Hz	-	
> Power:	2.9 H.P.	5.5 H.P.	
> Sound level:	as per CE regulation: 75 DB	-	3.5.5 Sacola

TECHNICAL ADVANTAGES / Electric Airless Pumps

- PRESSURE REGULATOR HIGH PRECISION AND SENSITIVITY.
- 2 COMPLETE ANTI-RETURN VALVE. In hard metal.
- 3 VALVE. In hard metal.

- 4 PLUGS MADE OF **DURALUMINIUM.**
- **5** POLYAMIDE MEMBRANE Resistant to wear and solvent.



INDUSTRIAL PAINTING **Industrial Pumps**

Airless Spray guns



PSAM 107, PSAM 104 and Pole



For professional use

Extremely robust and durable

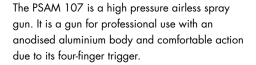
Pressure: up to 450 bar

All the advantages of the airless system: speed, high thickness, minimum overspray

Code	Application
30170101	To use with all types of low, medium and high viscosity products.

Does not include swivel head and nozzle

* Recommended airless swivelling HEAD and AIRCAPS (see page 28)



It is recommended for using with all types of low, medium and high viscosity products.

Both seats and closures are manufactured in tungsten carbide. It incorporates a 1/4-inch revolving coupling and filter holder.

TECHNICAL DETAILS

> Working pressure: 450 bar

> Weight: 575 g

> Screw nozzle: 11/16"







For professional use

Code	Application
30170103	To use with all types of low and medium viscosity products.

Does not include rotating head and nozzle

* Recommended airless swivelling HEAD and AIRCAPS (see page 28)

High pressure spray gun recommended for pneumatic and electric airless systems 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. It incorporates a 1/4-inch revolving "M" coupling and filter holder.

TECHNICAL DETAILS

> Max. Working pressure: 260 bar

> Maximum Working Temperature: 80°C

> Screw nozzle: 11/16"



Pistola Pole

For professional use

Code	Version
30170105	Pole spray gun
30990381	Pole + roller extension set
Length with roller: 915 mm.	(5)
Code	

30990368

Airless gun available with die-pressed anodised body. Treated-steel trigger for operation with four fingers and with safety locking system. Both seats and closures are manufactured in tungsten carbide. It incorporates a 1/4-inch revolving "M" coupling. Application of plastic paints with a roller extension.

TECHNICAL DETAILS

> Max. Working pressure: 220 bar

> Swivel coupling: 1/4"

> Weight: 470 g.









Pumps and Airless spray guns accessories

Airless spray guns accessories



Airless Swivel Caps Application	Name	Nozzle (inch/mm)	Spray angle	Spray width (mm.) at 30 cm.	Air flow at100 bar (L/min)	Code	Spray gun filter
	09/20 Swivel Sd V	0.009"/0.23	20°	140	0.25	814 611 05	
Finishes	09/40 Swivel Sd V	0.009"/0.23	40°	1 <i>7</i> 8	0.25	814 611 06	
	11/20 Swivel Sd V	0.011"/0.28	20°	153	0.37	814 611 08	
	11/40 Swivel Sd V	0.011"/0.28	40°	190	0.37	814 611 09	
	13/20 Swivel Sd V	0.013"/0.33	20°	140	0.57	814 611 11	
Basecoats and	13/40 Swivel Sd V	0.013"/0.33	40°	1 <i>7</i> 8	0.57	814 611 12	
Primers	15/20 Swivel Sd V	0.015"/0.38	20°	140	0.72	814 611 15	
	15/40 Swivel Sd V	0.015"/0.38	40°	1 <i>7</i> 8	0.72	814 611 16	
	16/40 Swivel Sd V	0.016"/0.41	40°	1 <i>7</i> 8	0.80	814 611 20	
	17/40 Swivel Sd V	0.017"/0.43	40°	254	0.98	814 611 24	
	17/60 Swivel Sd V	0.017"/0.43	60°	320	0.98	814 611 25	
High	18/40 Swivel Sd V	0.018"/0.46	40°	254	1.10	814 611 28	
Viscosity	18/60 Swivel Sd V	0.018"/0.46	60°	330	1.10	814 611 29	
	19/40 Swivel Sd V	0.019"/0.48	40°	254	1.30	814 611 33	
	21/40 Swivel Sd V	0.021"/0.53	40°	279	1.52	814 611 38	
	23/40 Swivel Sd V	0.023"/0.58	40°	280	1.83	814 611 43	
Thick	25/40 Swivel Sd V	0.025"/0.63	40°	305	2.13	814 611 48	
Coats	25/60 Swivel Sd V	0.025"/0.63	60°	406	2.13	814 611 49	
	31/60 Swivel Sd V	0.031"/0.78	60°	400	3.42	814 611 64	

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.

Fixed airless tips

airless tips	S			Spray width		•	-
Application	Name	Nozzle (inch/mm)	Spray angle	(mm.) at 30 cm.	at100 bar (L/min)	Code	Spray gun filter
	09/25 fixed	0.009"/0.23	25°	140	0.25	814 606 41	
Finishes	09/40 fixed	0.009"/0.23	40°	1 <i>7</i> 8	0.25	814 606 42	
	09/65 fixed	0.009"/0.23	65°	235	0.25	814 606 44	
	11/40 fixed	0.011"/0.28	40°	190	0.37	814 606 50	
	11/65 fixed	0.011"/0.28	65°	254	0.37	814 606 53	
	13/25 fixed	0.013"/0.33	25°	140	0.57	814 606 61	
	13/40 fixed	0.013"/0.33	40°	178	0.57	814 606 62	
	13/65 fixed	0.013"/0.33	65°	254	0.57	814 606 65	
Basecoats and	13/80 fixed	0.013"/0.33	80°	292	0.57	814 606 66	
Primers	15/25 fixed	0.015"/0.38	25°	178	0.98	814 606 72	
	15/40 fixed	0.015"/0.38	40°	216	0.98	814 606 73	
	15/50 fixed	0.015"/0.38	50°	254	0.98	814 606 74	
	15/65 fixed	0.015"/0.38	65°	279	0.98	814 606 75	
	15/80 fixed	0.015"/0.38	80°	330	0.98	814 606 76	
	17/100 fixed	0.017"/0.43	100°	380	1.30	814 606 27	
Thick	18/40 fixed	0.018"/0.46	40°	254	1.12	814 606 98	
Coats	18/65 fixed	0.018"/0.46	65°	330	1.12	814 607 01	
	21/40 fixed	0.021"/0.53	40°	279	1.52	814 607 14	

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.

Airlass tips



814 609 78

aajusiabie ian panem		
Code	Name	
Codo	rano	
814 609 77	15 reg. spray pattern airless tips	

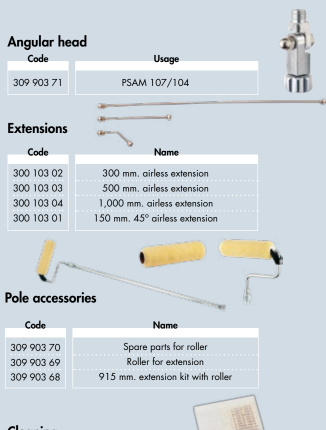
20 reg. spray pattern airless tips

Swivel head



Pumps and Airless spray guns accessories

Airless pumps accessories





300 102 07





Denominación
1 - White airless 10 filters Kit
2 - Yellow airless 10 filters Kit
3 - Red airless 10 filters Kit
4 - Filter kit 100 sheets

Filter Accessories Pump

Anti-recoil	
Code	Name
836 600 09	100-mesh mix/airless filter

836 600 10

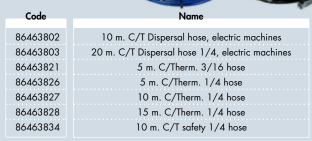


60-mesh mix/airless filter

Code		Name	
	-	1,25	
	564 180 55	40 microns circular filter + spring	
	836 600 47	Special absorption filter for narrow po	ass
	300 900 34	Absorption head for electric airless	5
	536 105 10	Black deposit filter kit for electric airle	ess

Code OIL Hydraulic Oil RENOLIN MR10 (Electric Airless) 300 900 99 Packing oil OILPACK 300 900 98 (Pneumatic airless/mix) **ELECTRIC MEMBRANE UNITS** 300 900 21 Atlanta 200 Plus/500/800 Antireturn valve 875 600 01 Atlanta 200 absorption valve 875 600 03 Atlanta 200 Plus/500/800 absorption valve Atlanta 200 PLus membrane kit (includes seat and oil) 300 900 23 Atlanta 500/800 membrane kit (includes seat and oil) 300 900 22 864 647 01 Atlanta 200 Plus pressure regulator 864 647 03 Atlanta 500/800 pressure regulator 300 900 87 Atlanta 500 drain set Atlanta 500/800 full absorption sensor 864 652 04 **PISTON PNEUMATIC** 842 600 99 Complete drain set 864 652 06 Complete absorption set Complete deposit set 300 900 91 564 185 42 Mack 150/320 absorption valve set 564 185 45 Mack 150/320 Lower packing set 564 185 46 Mack 150/320 Upper packing set 564 185 44 Mack 150/320 Complete hydraulic axis kit 564 184 89 Raider 160/260 Pneumatic axis kit 564 185 39 Mack 320 Pneumatic axis kit

Airless product hose



Filters and Sundry Accessories

Code	Name
836 600 55	High capacity filter set (1L.)
836 600 58	200-mesh filter
836 600 56	300-mesh filter
836 600 57	In line filter with swivel coupling, 100 mesh
857 603 01	Airless hose couplings 1/4" - 1/4"

INDUSTRIAL PAINTING Industrial Pumps

Industrial

turbines | Turbo 3000 Pro and Turbo 2200 Pro



High performance

Maximum quality

Very wide fan patterns

Nozzle and needle in stainless steel

3-stage turbine



Code	Version
56418597	Turbine air filters kit (6 units)

Professional HVLP autonomous tool. High performance.

Minimum mist.

Autonomous Turbine Equipment for the application of dyes, lacquers, enamels, clearcoats, primers, textured products and cast iron effect.

Ideal for painting and assemblies works.

Metallic spray gun with fan and product regulators. Deposit with anti-return valve, flange closure and anti-drip lid.

Includes double removable air filter.

Code	Version
3323	70.0.0
30640201	Complet equipment Trubo 3000 Pro

TECHNICAL DETAILS

> Electric motor: Direct Current

> Power: 1,400 w

> Motor consumption: 6.1 Amp. > Free flow: 2,500 L/min

> Maximum working pressure: 0.3 bar

> Hose length: 8 m. > Weight: 12 kg > Transfer: 75%





Combinations SAGOLA 455 Spray Gun

Code	Version	Application
10110501	1.40 [80]	Finishes, basecoats and primers
10110502	1.00 [80]	High gloss finishes and dyes
10110503	1.20 [80]	General finishes
10110505	1.80 [80]	Viscous products, primers, acrylics
10110506	2.20 [80]	Textured products, cast iron effect

Air regulator in turbine hose





Very wide fan patterns

Stainless steel nozzle and needle

TECHNICAL DETAILS

> Free flow: 2,000 L/min.

> Power: 1,300 w

> Weight: 10 kg

> Transfer: 75%

> Electric motor: 220 V - 50 Hz

> Maximum working pressure: 0.3 bar

3-stage turbine

Autonomous Turbine Equipment for all type of industry, with a power of 1,300 w.

Excellent atomization. Ideal for painting and assemblies works.

Metallic spray gun with fan and product regulator. Deposit with anti-return valve, flange closure and anti-drip lid.

Hose length 6 meter Removable double air filter.

Code	Version
30640401	Full Equipment 220 V / 50 Hz



www.sagola.com



Code Version Consumible: Kit filtros 56418663 turbina 6 uds



Industrial pressure pots

SAGOLA pressure pots come into their own when pumping equipment demands the maximum durability and minimum maintenance, even with the most abrasive paints (ceramic and vitroceramic clears, cast iron effect, pastes...) or corrosive products (dyes, waterborne paints, waterborne adhesives...).

- > Manufactured in stainless steel.
- > Produced according to the most demanding international standards.
- > Extreme manufacturing quality and precision.
 - > Maximum safety.



Upper

outlet pots | 6110 Inox and 6110 Inox Co



Made of stainless steel

10 L. capacity

652 mm.

391 mm

Double, high precision, robust regulator with anti-return valve

Hand

Pressure regulators

Internal pressure

deposit

Agitator blades

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

Double, high precision, robust regulators with antireturn valve.

Valid for waterborne and solvent-based paints.

6110 homologation:

> SPAIN: AP 1070 FBZ 2330

> FRANCE: CODAP

> GREAT BRITAIN: British Standard 1101-1977

> GERMANY: A.D. Merkblätter

> ATEX(Ex)2 II GX

TECHNICAL DETAILS

Code

> Optional interchangeable stainless steel deposit

> Maximum inlet pressure: 4 bar

> Air inlet: 1/4" BSP

> Product outlet: 3/8" BSP

> Product pressure gauge: 0 - 4 bar

> Air pressure gauge: 0 - 8 bar



Code	Version
52411607	10 L. stainless steel interchangeable tank

ø 208 mm

0

el ınk	10540702	6110 Inox pressure pot
	10540799	*Full equipment

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

Version

6110 INOX Co **Special for adhesives**

Recommended for SAGOLA adhesive guns

10 L capacity

Code

6110 homologation: > SPAIN: AP 1070 FBZ 2330

agitator and the single regulator.

> FRANCE: CODAP

> GREAT BRITAIN: British Standard 1101-1977

> GERMANY: A.D. Merkblätter

> ATEX (Ex)2 II GX

Certificate Nº: FBC - 9168

10550202

TECHNICAL DETAILS

> Maximum working pressure: 7 bar

> Air inlet: 1/4" BSP

> Product outlet: 3/8" BSP

> Product pressure gauge: 0 - 8 bar







The **full equipment** includes: 6110 INOX pressure pot, air + product hose (5 m.) and 4100 Xtreme spray gun.



INDUSTRIAL PAINTING

Industrial pressure pots

Upper outlet pots

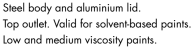
610, 612 pressure pots and hoses



Pressure pot

Code	Version
40000273	610 pressure pot
10540798	*Full equipment

*Full equipment: includes 610 pressure pot, air and product hoses (5 m.) and 3300 GTO pressure 1.40 EPA.



> ATEX**€x**2 II GX

TECHNICAL DETAILS

- > 10 liters capacity
- > Steel body and aluminium lid
- > Without product agitator
- > Double regulation
- > Valid for solvent-based paints
- > Working pressure: max. 4 bar
- > Product outlet: 3/8"
- > Air inlet: 1/4"







Easy to use

Robust

Minimum maintenance

Ideal for Industrial bodyshop

Code Version 10540801 612 pressure pot 10540899 *Full equipment

Air + product hose Kit. 1.8 m.



Pressure pot. Aluminum body and lid. 2.5 litres deposit capacity. Top outlet and pressure regulator. Valid for waterborne and solvent-based paints.

> ATEX (Ex)2 II GX

TECHNICAL DETAILS

- > Pressure ratio 1 : 1
- > Deposit capacity: 2.5 L
- > Working pressure: max.: 3.3 bar
- > Air inlet: 1/4"
- > Product outlet: 3/8"







*The **full equipment** includes: 612 pressure pot, 4100 Xtreme Pressure 1.20 (XTO1 B) and 1.8 m. air and product hoses.

Air hoses for PRESSURE POTS



Air hoses. Anti-static

Code	Name
56414014	2.5 m. 6x12mm F/F 1/4"
56414024	6 m. 8x15mm F/F 1/4"
56414025	11 m. 8x15mm F/F 1/4"
56414027	16 m. 8x15mm F/F 1/4"
56414026	26 m. 8x15mm F/F 1/4"
56414027	16 m. 8x15mm F/F 1/4"

Product hose. Anti-static

Anti-static aerographic hose for Waterborne/Solvent. $8x16\,$ mm. F-F $3/8^{\prime\prime}$

Code	Name		
3030	. (4		
56414116	6 m. 8x16mm. F/F 3/8"		
56414117	11 m. 8x16mm. F/F 3/8"		
56414115	16 m. 8x16mm. F/F 3/8"		

Air + Product hose. Aerographics

Code	Name	
86463818	5 m. spray gun hose set. (6 mm+8 mm) HVLP	
86463819	10 m. spray gun hose set. (6 mm+8 mm)	
86463891	Adhesives 10 m. air hose 8 mm. + 10 mm. Product hose	
86463894	Dyes 5 m. air hose 8 mm. + 3 mm. Product hose	

Air + Product hose + cover. Aerographics. Lights

Code	Name
56414039	5 m. Air hose 8x15 mm. + product hose 6x8 mm. set + cover
56414040	10 m. Air hose 8x15 mm. + product hose 6x8 mm. + cover
56414041	15 m. Air hose 8x15 mm. + product hose 6x8 mm. + cover
56414042	20 m. Air hosee 8x15 mm. + product hose 6x8 mm. + cover

High Viscosity product hose. Aerographics

Code	Name
56414111	Product Hose 5m. 20x26mm. F/F 3/4". Waterborne
56414112	Product Hose 10m. 20x26mm. F/F 3/4". Waterborne
56414113	Product Hose 15m. 20x26mm. F/F 3/4". Waterborne
56414101	Product Hose 5m. 25x33mm. Kamlock Kit. Waterborne
56414129	Product Hose 10m. 12x21mm. F/F 3/4". Solvent

INDUSTRIAL PAINTING Industrial pressure pots

Upper

outlet pots | 652 Inox and 653 Inox

652 Inox

25 L. stainless steel pot

Optional interchangeable deposit

Code	Version	Model
10540320	652 Inox MDS	Manual agitator, double regulation, without wheels
10540321	652 Inox RDC	Pneumatic rotary agitator, double regulation, with wheels.
10540322	652 Inox ADC	Pneumatic alternative agitator, double regulation, with wheels.

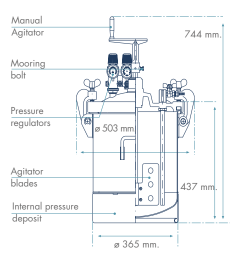


TECHNICAL DETAILS

- > 25 liters capacity
- > Top outlet
- > With manual agitator
- > Maximum working pressure: 4 bar.



ATEX **€x** 2 II GX Certificate Nº AP - 1035





Code	Version
52411608	25 L. stainless steel interchangeable tank

653 Inox

50 L. stainless steel pot

Optional interchangeable deposit

Code	Version	Model
10540420	653 Inox MDS	Manual agitator, double regulation, without wheels
10540421	653 Inox RDC	Pneumatic rotary agitator, double regulation, with wheels.
10540422	653 Inox ADC	Pneumatic alternative agitator, double regulation, with wheels.

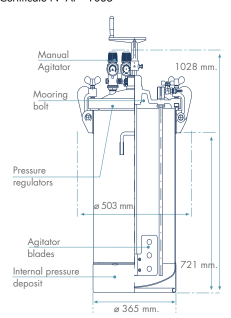


TECHNICAL DETAILS

- > 50 liters capacity
- > Top outlet
- > With manual agitator
- > Maximum working pressure: 4 bar



ATEX **€x** 2 II GX Certificate № AP - 1035





Code	Version
52411609	50 L. stainless steel interchangeable tank

INDUSTRIAL PAINTING

Industrial pressure pots

Lower outlet pots

Premium 30, Premium 60 and Classic 30 Inox



Smooth paints, Adhesives High viscosity



Stone paste, rough products and Slurry

Premium 30

With double handlebar, foldable for transport

Two handles for holding

Code 20530520 30 L. pressure pot (two 25 Kg. bags of paste). Two lower product outlets:

- a) for dense products (20 mm interior Ø. hose and 3/4" thread).
- b) for regular products (8 mm interior Ø. hose and 3/8" thread).

Application of gotelé, plastic paints, thick products and paints in general of medium and low viscosity.





TECHNICAL DETAILS

- > Maximum working pressure: 7 bar
- > Homologation nº FBZ-2330
- > ATEX **€x** 2 II GX



Premium 60

With double handlebar, foldable for transport

Two handles for holding

Code 20530620 60 L. pressure pot (two 25 Kg. bags of paste). Two lower product outlets:

- a) for dense products (20 mm interior Ø. hose and 3/4" thread).
- b) for regular products (8 mm interior \varnothing . hose and 3/8" thread).

TECHNICAL DETAILS

- > Maximum working pressure: 7 bar
- > Homologation nº FBZ-2330
- > ATEX (Ex) 2 II GX



Classic 30 Inox

With handlebar, foldable for transport

Code

20530702

30 L. pressure pressure pot. (two bags of 25 kg. of paste).

TECHNICAL DETAILS

- > Maximum working pressure: 7 bar
- > Bottom-mounted product outlet 3/4"
- > Empty weight: 31 kg.
- > ATEX **€x** 2 II GX







Mixers 463/ 471 and 446/ 464





463/471

Pneumatic motor and alternative agitator.

Code	Version	
10510201	Pneumatic motor 463	
10520201	Alternative agitator 471	

TECHNICAL DETAILS

> Fits pots 652 and 653

Air consumption: 28 L/min (1 CFM)
Speed regulator: 10 - 20 oscillations/min
Working pressure: 1 to 6 bar (14.5 to 87 psi)

 Makes alternative oscillating movements through 180°
 Air inlet: BSP 1/4"

> ATEX (Ex) 2 II GX







446/464

Pneumatic motor and rotary agitator.

Code	Version
10510101	Pneumatic motor 446
10520101	Rotary agitator 464

TECHNICAL DETAILS

- > Fits pots 652 and 653
- > Air consumption: 392 L/min (14 CFM)
- > Speed regulator up to 300 r.p.m.
- > Power: 0.5 HP
- > Working pressure: 1 to 6 bar

(14.5 to 87 psi)

> Air inlet: BSP 1/4"

> ATEX **(€x**)2 II GX





DM400, DM300 & TB270 Inox | fluid supply syst.

Catalogue 2020

INDUSTRIAL PAINTING Industrial pressure pots

Pumps and

DM 400

Double membrane fluid supply pump.

Clearcoats, paints solvents, dyes, lubricants, glues and adhesives, oils and dirty oils. In general, low and medium viscosity products.

Code	DM400 version	
30910101	Standard	
30910102	Abrasive Products	

TECHNICAL DETAILS

- > Pressure ratio 1:1
- > Maximum flow 40 L/min
- > Maximum pressure: 7 bar
- > Air consumption: 580 L/min
- > Weight: 6 kg
- > Air inlet: BSP 1/4"
- > Product Inlet and outlet: 1/2"
- > ATEX (Ex) 2 II GX



DM 300

Double membrane fluid supply pump.

Clearcoats, glues and adhesives, laquers, paints solvents, dyes, oils and dirty oils. Generally, low and medium viscosity products.

Code	DM300 version
30910105	Standard

TECHNICAL DETAILS

- > Pressure ratio 1:1
- > Maximum flow 30 L/min
- > Maximum pressure: 7 bar
- > Air consumption: 380 L/min
- > Weight: 4.5 kg
- > Air inlet: BSP 1/4"
- > Product Inlet and outlet: BSP 3/8"
- > ATEX(€x) 2 II GX



TB270 Inox

Fluid supply piston pumps.

Clearcoats, paints solvents, dyes, lubricants, glues and adhesives. Stainless steel versions for corrosive and waterborne products.

Special for recipients.

Code	Version
30910501	TB 270 Long Aluminium
30910502	TB 270 Short Aluminium
30910503	TB 270 Long Stainless Steel
30910504	TB 270 Short Stainless Steel

- > Pressure ratio 1:1
- > Maximum flow 60 L/min
- > Maximum pressure: 7 bar
- > Air consumption: 230 L/min
- > Weight: 7 kg
- > Air inlet: BSP 1/4"
- > Product outlet: BSP 3/4"
- > Recipient thread: BSP 2"
- > ATEX (€x) 2 II GX







INDUSTRIAL PAINTING

Industrial pressure pots
Pumps and
fluid supply syst.

Recipient Lid





ATEX **(€x**) 2 || GX

Recipient lid kit

 Code
 Version

 30990354
 For 200 L. recipient

Stainless steel

Recipient lid kit + rotary agitator

Code	Version	
Code	Volsion	
30990359	For 200 L. recipient	

Recipient lid kit + DM pump + Air inlet regulator

Code	Version	
3020	70.0.0	
30990358	For 200 L. recipient	

Recipient lid kit + DM pump + rotary agitator + Air inlet regulator

Code	Version		
30990356	For 200 L. recipient		

Recipient lid kit + TB 270 pump + Air inlet regulator

Code	Version	
30990357	For 200 L. recipient	

Recipient lid kit + TB 270 pump + rotary agitator + Air inlet regulator

Code	Version		
30990355	For 200 L. recipient		



Aerographic spray guns

SAGOLA aims to provide the best response to industrial painting needs with this range of spray guns.

- > Maximum productivity
- > Improved productivity of the painting line
 - > Time and product savings
- > Minimization of mist and solvent emissions
- > Cost reductions related to equipment maintenance
- > Achieving the maximum finishing quality standards

SAGOLA offers all its experience in finishing to supply industrial painting sectors with highly competitive tools and equipment for the following sectors:

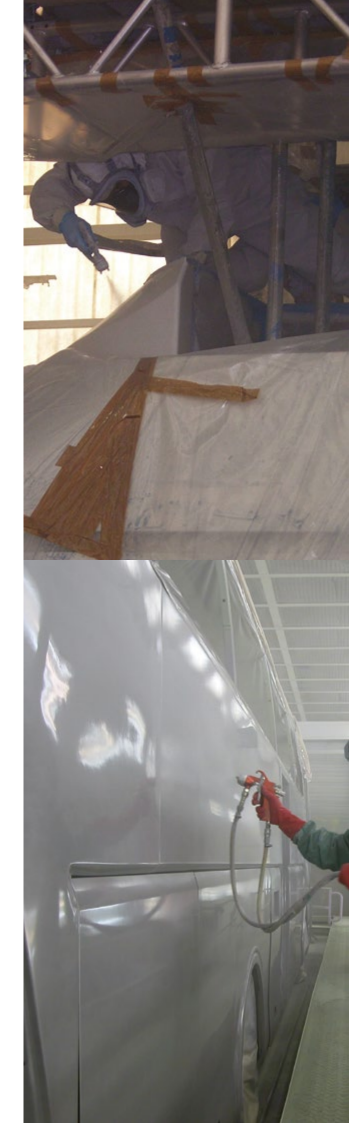
> Wood, metal, plastic, industrial vehicle and automotive production lines, industrial machinery, maritime, ceramics, tannery finishes...

Our daily commitment: to respond to the new challenges in paints and coatings for industrial surfaces.

- > Finishes with the maximum gloss requirements
- > High-solid paints and clearcoats and waterborne finishes
 - > Dyes and metallized products
- > Paints, ceramics and abrasive and corrosive products

With the aim of meeting these objectives we offer **high transfer spray guns** which meet the most demanding solvent emission regulations and standards:

> HVLP and EPA, Mix, Airless spray guns...







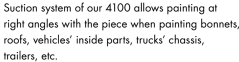
Ideal for painting large areas, machinery and industrial vehicles

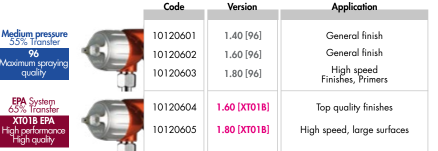
Extra deposit capacity and application speed

Ideal for continuous work sessions and large surfaces. More comfortable painting and less tiredness due to the low gravity center



Suction system of our 4100 allows painting at right angles with the piece when painting bonnets, roofs, vehicles' inside parts, trucks' chassis, trailers, etc.







Aluminium high capacity deposit (1L)

Double watertight gasket system Clamp gasket and anti-drip lid

Maximum use of paint level



Forged aluminium body High quality chromed finish

Nozzle and needle on a single stainless steel part

- > Weight with deposit: 880 g
- > Dimensions: 30 cm \times 18 cm \times 11 cm
- > Air inlet couplings BSP $1/4^{\prime\prime}$ male
- > Design pressure: 8 bar
- > Maximum recommended inlet pressure (working pressure): 2 - 2.5 bar
- > Maximum recommended application distance: 18 - 22 cm
- > Air consumption: Aircap 96: 298 L/min Aircap XT01B: 300 L/min
- > Materials in contact with the product: INOX, chromed aluminium, POM, Teflon, Nylon.
- > ATEX (Ex) II 2G T60°C X





INDUSTRIAL PAINTING

Aerographic spray guns

Suction spray guns

3300 GTO Suction

Lighter and robust

New body, maximum ergonomics

330

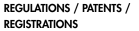
Time saving

Top-range and Low consumption High-end Aluminium aircaps

There are no gaskets in couplings between air and paint

Versatile

Extra deposit capacity (1L.)



SAGOLA registers the shapes of its guns and its brand/trademark worldwide, and complies with the strictest safety standards and with the strictest standards on solvent emissions:

- > CE
- > EN 1953
- > ATEX (Ex)I 2G T60°C X
- > Design in EU: D-C 924667-0004
- > Design in Asia: 200830139660.3

With a light injected-aluminium body, it is a top level product with an excellent price/quality ratio.

High performance. High speed application. Large size fan.







Application of enamels, varnishes, primers and basecoats.

Nozzles and needles in stainless steel.

HVLP and EPA aircaps that comply with regulations concerning solvent emissions.

Aircap EPA: Minimum air consumption with high quality application (>2HP).

- > Weight: 925 g
- > Dimensions: $29 \times 17.5 \times 11 \text{ cm}$
- > Product inlet: 3/8" M BSP
- > Air inlet: 1/4" M BSP
- > Design pressure: 8 bar
- > Maximum recommended inlet pressure (working pressure): 2 bar
- > Maximum recommended application distance: 3300 EPA: 15 18 cm
- > Air consumption (2 bar inlet): 3300 EPA: 240 L/min
- > Average sound pressure level: 80 dB
- > Materials in contact with product: chromed aluminium, anodized aluminium, POM, INOX, Teflon.





Classic Pro Suction

Maximum ergonomics

Maximum robustness and reliability

Low air consumption

Smooth trigger action

High spray quality

The best price-quality ratio in conventional spray guns.

Aluminium regulators.

Single spindle design means fewer parts. One-piece packing nut. There are no O-rings.

Stainless steel nozzle and needle.



TECHNICAL DETAILS

- > Weight with deposit: 928 g
- > Dimensions: 29 x 17.5 x 11 cm
- > Air inlet coupling thread BSP 1/4" male
- > Maximum air pressure: 8 bar
- > Maximum recommended inlet pressure (working pressure): 2.5 - 3.0
- > Maximum recommended application distance:
- > Air consumption: 21 Aircap : 210 L/min
- > ATEX (Ex) 2 II GX





3300 New Press

Teflon-coated body makes cleaning easy

ATEX **2** II GX

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

Multiple regulators (fan pattern, flow, product).



Combinations:

- > 2.0 (27): application of multi-colour paints for the construction industry. Very low air consumption.
- > 2.0 (64): application of textured effects for industry

Code	Version
10151511	Press pressure 2.00 [27]
10151512	Press pressure 2.00 [64]





spray guns

INDUSTRIAL PAINTING Aerographic spray guns

4100 Xtreme Gravity





Catalogue 2020

Gravity

Trigger and axle made in stainless steel. Ultra-ergonomic design.

Noozle and Needle in INOX.

All racords in contact in the body made of Stainless steel.



One piece product packing nut. Made in Stainless Steel.

Exclusive on the market.

With no joints to manupulate when disassembling for through cleaning of the paint part.

New design of the range of Sagola 4100 gravity version. 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 aluminum body. Maximum durability and minimum maintenance.

There are no gaskets in couplings between air and paint.

Machining of high technology.

Version



				• •
Medium Pressure		10142012	1.30 [96]	Fluid finishes, metallics, dyes
System 55% Transfer		10142001	1.40 [96]	High quality finishes
96 High quality	2 3I	10142002	1.60 [96]	General finishes
64 \$ Max. atomization		10142003	1.80 [96]	Primers and basecoats
Max. diomization		10142016	2.20 [64S]	High viscosity products
EPA System 65% Transfer		10142004	1.30 [XT01]	Dyes
XTO1 EPA		10142005	1.40 [XT01]	General finishes
High performance High quality		10142006	1.60 [XT01]	High speed finishes
		10142007	1.30 [XT03]	Dyes
HVLP System 72% Transfer		10142008	1.40 [XT03]	General finishes
XT03 - HVLP Minimum mist	्य	10142009	1.60 [XT03]	High speed finishes
		10142010	1.80 [XT03]	Primers and basecoats

*ASK FOR T.C. special nozzles.

TECHNICAL DETAILS

> Weight without deposit: 515 g

> Dimensions: 20 x 18 x 4,2 cm

> Air inlet coupling thread BSP 1/4" male

> Deposit capacity: 650 ml

> Deposit with removable anti-drip system

> Incorporates 100-mesh paint filter

> Maximum air pressure: 8 bar

> Maximum recommended inlet pressure (working pressure): 2 bar.

> Maximum recommended application distance:

62S/64S/96+: 20 - 25 cm XT01: 18 - 20 cm XT03 HVLP: 12 - 15 cm

> Air consumption:

62S: 310 L/min

64S: 300 L/min

96+: 250 L/min

XT01: 245 L/min

XTO3 HVLP: 500 L/min

> ATEX (Ex)II 2G T60°C X

> Materials in contact with the product: INOX, anodized aluminium, POM, Teflon and Nylon.





There are no gaskets in couplings between air and paint.

> Designed without O-rings in the air system.

> > Couplings in stainless steel.



SSAGOLA Xtreme system in compact size.

Thoughtful grip design.





Code 55711622

Connection coupling M12 male - 1/4" female



High precision aluminium product and fan pattern regulators designed for easy handling even when wearing gloves.

Numbered product regulator

for totally accurate paint control.



Small and light, with perfect ergonomics

Perfect for retouching in vehicle production lines

Ideal for parts coating: wood, plastic and tannery products

Highest quality finishes

Solid: manufactured in forged aluminium

> Perfect for dyes and metallized products

> > 500 c.c. deposit

"Control" is the word that best defines the new SAGOLA Mini Xtreme.

It ensures the perfect air-paint ratio for every situation. Work with the correct fan pattern sizes without running the risk of overloading and wrong paint particle sizes. It reduces mist, saves paint and perfectly defines the work zone.

Fan patterns designed to obtain the best drying times with the finest finish, always with minimum pressures.

Specific high-transfer aircaps with an exclusive air diffusion system to achieve a smooth spraying with low pressure.



TECHNICAL DETAILS

> Weight with deposit: 505 g

> Dimensions: 29 x 16 x 11 cm

> Air inlet coupling thread 1/4" male

> Deposit capacity: 500 ml

> Deposit with removable anti-drip system

> Incorporates 100-mesh paint filter

> Maximum air pressure: 8 bar

> Maximum recommended inlet pressure (working pressure): 2.0 bar.

> Maximum recommended application distance:

Mini EPA: 15 - 18 cm Mini HVLP: 10 - 15 cm Mini TECH: 15 - 18 cm

> Maximum Air consumption:

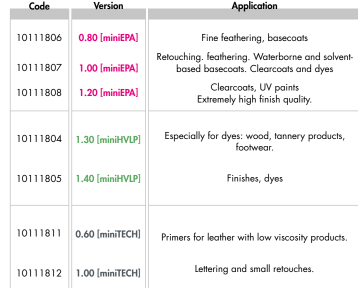
Mini EPA: 190 L/min Mini HVLP: 325 L/min Mini TECH: 52 L/min

> Materials in contact with the product: INOX, anodised aluminium, POM, Teflon, Nylon.

> ATEX (Ex) 2 II GX









Catalogue 2020

spray guns

INDUSTRIAL PAINTING

Aerographic spray guns Gravity

3300 GTO Gravity

Light weight

New body, maximum ergonomics

Time saving

Top quality aluminium aircaps

There are no O-rings

New 3300 GTO model. SAGOLA sets the pace in the mid to high range of spray guns for finishes. Forged and anodized aluminum body. This is a top level product with a magnificent price-quality ratio.

EVO aircap: High quality finishes with high-speed industrial application.

EPA aircap: minimum air consumption with high quality application (>2HP).

HVLP aircap: maximum paint savings and minimum mist.





Ergonomic trigger

Made of Stainless Steel. Reduces fatigue.



New Product regulator

Air Flow, paint flow and fan control redesigned.

Improved balance

Perfect distribution of material, reinforcing critical areas.



Automatic packing gland

Perfect adjustment to the needle Less risk of damaging the needle.Less contamination of paint.

	Code	Case code	Version	Application
EVO System 65% Transfer	10141559	-	1.3 [EVO]	Dyes
EVO Max. speed	10141560	-	1.4 [EVO]	High gloss finishes. Lacquers
	10141561	-	1.6 [EVO]	High speed finishes
HVLP System 72% Transfer	10141555	-	1.40 [HVLP]	Finishes, dyes
HVLP	10141556	-	1.60 [HVLP]	General finishes
Minimum mist	10141557	-	1.80 [HVLP]	Primers and basecoats
EPA System 65% Transfer	10141562	10141578	1.40 [EPA]	Finishes, dyes
EPA	10141563	10141579	1.60 [EPA]	General finishes
High performance Medium Pressure	10141564	10141580	1.80 [EPA]	Primers
System 55% Transfer	10141572	-	2.20 [645]	Primers. Waterborne clearcoats
64S - 62S Max. spraying	10141574	-	2.80 [625]	Gun-applied mastics. Polyester, cast iron effect

TECHNICAL DETAILS

- > Weight with deposit: 423 g
- > Dimensions including deposit: 34.5 x 10 x 18cm
- > 1/4" BSP air inlet coupling
- > Deposit capacity: 650 ml
- > Deposit with removable anti-drip system
- > Design pressure: 8 bar
- > Maximum recommended inlet pressure (working pressure): 2 bar
- > Recommended application distance: GTO TECH: 18 - 20 cm GTO HVLP: 12 - 15 cm
- GTO EPA / GTO EVO: max. 18 cm > Fan size:
- GTO TECH / GTO HVLP: 290 300 mm GTO EPA: 250 mm GTO EVO: 280 mm
- > Air consumption per aircap (2 bar inlet): GTO TECH: 290 L/min / GTO HVLP: 360 L/min GTO EPA: 240 L/min / GTO EVO: 320 L/min
- > Average sound pressure level: 80 dB
- > Materials in contact with product: anodized aluminium, chromed aluminium, POM, INOX, Teflon.



REGULATIONS / PATENTS / REGISTRATIONS

SAGOLA registers the shapes of its guns and its brand/trademark worldwide, and complies with the strictest safety standards and with the strictest standards on solvent emissions:

- > CE
- > EN 1953
- > ATEX (Ex) II 2G T60°C X
- > SQMDA 1151
- > SQMDA 1136

Classic Pro XD

Maximum ergonomics and comfort

New body design

No joints between air and paint

Code

10141620

10141623

10141625

10141627

10141629

10141630

10141621

10141624

10141626

10141631

Internal air distributor

Nozzles and needles in Stainless steel

Chromed Matt

Version

1.40 [21EPA]

1.60 [21EPA]
Finishes and Primers

1.80 [21EPA]

Primers and basecoats

2.00 [25]

Thick primers

2.50 [36]

2.80 [28]

Gun applied mastics

1.40 [HVLP]

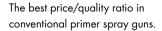
Finishes

1.60 [HVLP] Finishes and Primers

1.80 [HVLP]

High thickness

2.50 [HVLP] High Viscous



A new body with improved ergonomics, the widest range of responses and application solutions and complies with the strictest safety standards and with the strictest standards on solvent emissions, distinguish the new model Classic Pro XD.

Single axis system, minimum parts.

One single piece automatic paint packing gland.

No gaskets.





- > Weight with deposit: 434 g
- > Dimensions: 34.5 x 10 x 18 cm
- > Air inlet coupling thread 1/4" male
- > Maximum air pressure: 8 bar
- > Maximum recommended inlet pressure: 2 bar
- > Maximum recommended application distance: HVLP: max. 15 cm.

21 EPA y 25/36/28: max. 18 cm.

> Maximum paint flow output (nozzle 1.4 mm. 20"): Aircap 21: 192 g/min

Aircap HVLP: 189 g/min

> Air consumption:

Aircap HVLP: 280 L/min Aircap 21 EPA: 240 L/min Aircap 25/36/28: 320 L/min





Precision solutions for those small details and retouches

Highest spray quality

Very light injected aluminium body

ATEX (Ex) 2 II GX

Code	Version
20140801	0.50 [05]
20140802	0.80 [05]
20140803	1.00 [10]
20140804	0.50 [R5]

Compact gravity spray gun, due to its small size it is ideal for feathering, small retouches, patches and/or repainting small parts.

Comes with a 125 cc. high quality deposit with paint filter.

Large variety of nozzle & needle and solutions



R5 Aircap

Special aircap R5: to obtain the maximum precision at the tiniest feathering. Definition and regulation. Similar to an airbrush. Nozzles of 0.5 mm.

05 Aircap: highest quality atomisation for feathering and retouch.

Nozzles & needle 0.5 and 0.8 mm. **10 Aircap:** fast and versatile. Metallics and clearcoats. Nozzles & needle 1.0 mm.

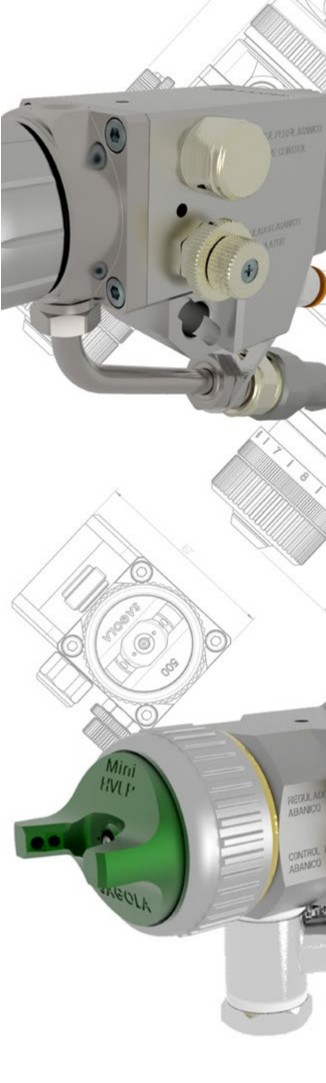


- > Weight with deposit: 330 g
- > Air inlet coupling thread 1/4" male
- > Maximum air pressure: 8 bar
- > Incorporates 100 mesh paint filter
- > Maximum recommended inlet pressure (working pressure): 2.0 - 3.0 bar
- > Air consumption: (at 3.0 bar inlet): Aircap 05: 100 L/min

Aircap 10: 110 L/min Aircap R5: 45 L/min







Automatic spray guns

- > **Customised solutions** for each product and spraying process.
 - > Maximum **productivity**
 - > Optimum performance
 - > Minimum mist.
 - > Easy to clean.
 - > Maximum toughness.
 - > Minimum maintenance.

These are the basic premises upon which all SAGOLA automatic spray guns are designed.

New range of automatic spray guns

Totally accurate regulation

New mounting and guidance systems

Significant advantages

The new V series of spray guns incorporates a new system of regulation allowing the achievement of better finishes and higher performance in any kind of application employing any kind of product. 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.

Versions

The new range embraces all known spray production systems: MEDIUM PRESSURE, HVLP, EPA and MIX.

Each one is available in multiple versions: special for corrosive products, abrasive products, special for robots, etc.

In a word, this new range of spray guns will cover all future production line painting needs.

INNOVATION + TECHNOLOGY + PERFORMANCE =

MAXIMUM PRODUCTION + MINIMUM MAINTENANCE

Automatic Detachable paint-head paint packing Circulating and independent from the pneumatic gland without paint outlet zone, with four leak detection holes gaskets that between them, covering all possible require handling angles. 100% stainless steel option. Made of stainless steel. Nozzle and Needle Made of stainless steel. Optional Carbide.

Paint flow regulator

with integrated adjustable micrometer for a precise and homogeneous paint regulation of all the guns in the line.

Air inlets for atomization and operation

New mooring and guidance systems

This new system allows removal and replacement of the spray gun from its workstation, keeping

always with the same orientation.

Waste time spent adjusting spray guns at their workstations is eliminated completely.

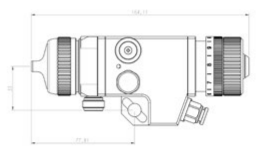
Fan control regulator

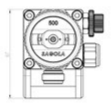
This regulator controls the quantity and distribution of air between the lugs and central holes, allowing a perfect distribution of the spray pattern independently of the viscosity of the product.

Fan regulator

This regulator allows us to adjust the size of the fan (of the atomisation air).





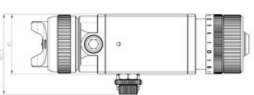


V4 and V5 HVLP

Catalogue 2020

INDUSTRIAL PAINTING **Automatic** spray guns

V series



V4

Maximum speed of application

Allows working with high paint flows

Stainless steel head versions for corrosive products and tungsten carbide nozzles for abrasives

* See CODES on page 52

High production conventional spray gun. Incorporates double fan regulator and product regulator.

In the standard version, the nozzle and the needle are made of stainless steel.

Applications

- > For tasks requiring a high opening and closure rate. Ideal to be used with robots and special machinery.
- > Versions for highly corrosive or abrasive products (with tungsten carbide needle and
- > Special for high speed and top quality finishes.



Application Sectors

Metal Industry - Plastic Industry - Automotive Industry - Ceramics

TECHNICAL DETAILS

- > Dimensions: $164 \times 45 \times 104$ mm
- > Weight: 785 g
- > Air consumption: 350 400 L/min
- > ATEX (Ex) 2 II GX





V5 HVLP

Maximum reduction in product consumption and mist

High speed application

Stainless steel head versions for corrosive products and tungsten nozzles for abrasives

* See CODES on page 52

This is the ideal tool where very high application speed along with significant reduction of product consumption are required. Spray mist, pollution, dirt and noise are all greatly reduced, thus improving work conditions.

The high production spray gun incorporates a double spray pattern regulator, product regulator and stainless steel nozzle and needle in the standard version.

Applications

- > For tasks requiring a high opening and closure rate. Ideal to be used with robots and special machinery.
- > Versions for highly corrosive or abrasive products (with tungsten carbide needle and nozzle).



- > For tasks where it is necessary to reduce mist and improve work conditions.
- > Achieves a drastic reduction in product consumption.

Application Sectors

Furniture Industry - Automotive Industry - Plastics · Ceramic · Textile · Tannery

- > Spray pressure at aircap: 0.68 bar
- > Dimensions: $164 \times 45 \times 104$ mm
- > Weight: 785 g
- > Air consumption: 500 600 L/min
- > ATEX(Ex) 2 II GX









V6

Maximum finish quality with waterborne or solvent-based products

Maximum mist and product consumption reductions

Very low air consumption. Works at very low pressures

* See CODES on page 52

EPA spray system with a minimum product transfer of 65%.

Savings of paint supply, reduction of mist.

Stainless steel nozzle and needle, product regulator, double fan regulator....

- > For tasks requiring a high opening and closure rate. Ideal to be used with robots and special machinery.
- > Versions for highly corrosive or abrasive products (with tungsten carbide needle and nozzle).
- > For tasks where it is necessary to reduce mist and improve work conditions.

- > Achieves a drastic reduction in product consumption.
- > For all applications where the very highest quality finish is required.

Application Sectors

Furniture Industry - Automotive Industry - Plastics Industry - Textiles - Stains

TECHNICAL DETAILS

> Dimensions: $164 \times 45 \times 104$ mm

> Weight: 785 g

> Air consumption: 380 L/min

> ATEX (Ex) 2 II GX





V7 Mix

High production, low pollution

Maximum speed of application

High paint pressure mix system (30-150 bar)

Low air pressure: 0.5 - 2 bar

* See CODES on page 52

The SAGOLA V7 Mix is a high production low pollution spray gun. Tungsten carbide product closure mechanism.

Includes: product inlet filter, air inlet quick couplings, double fan regulator and cleaning and maintenance accessories.

Applications

- > For tasks requiring a high opening and closure rate. Ideal to be used with robots and special machinery.
- > For tasks where it is necessary to reduce mist and improve work conditions.
- > Achieves a drastic reduction in product consumption.



> Spraying of clearcoats, UV paints, etc.

Application Sectors

Furniture Industry - Metal Industry - Plastic Industry

TECHNICAL DETAILS

> Working pressure: 30/150 bar

> Minimum operational pressure: 3.5 bar

> Dimensions: 164 x 45 x 104 mm

> Weight: 945 g.

> Air consumption: 150 L/min.

> ATEX (Ex) 2 II GX



INNOVATION + TECHNOLOGY + PERFORMANCE = MAXIMUM PRODUCTION + MINIMUM MAINTENANCE

Nozzle and Needle

Made of stainless steel.

Automatic paint packing gland without gaskets that require handling

Made of stainless steel.

Catalogue 2020

INDUSTRIAL PAINTING Automatic spray guns

Mini V | V Series

Product regulator

High precision.

Fan regulator

This regulator allows us to adjust the size of the fan (of the atomisation air).

TECHNICAL DETAILS

> Weight: 216 g

> Dimensions: 32 x 50 x 90 mm

> Paint inlet: BSP 1/8"> Spray air inlet: Ø 8mm> Cylinder air inlet: Ø 4mm

> Air consumption: Mini HVLP: 310 I/min MIni EPA: 200 I/min

> ATEX **(€x**) 2 II GX



Mini V

Automatic gun, small size and high precision.

With internal valve

Fan control

regulator

0.3 - 1.80 mm. fluid nozzles.

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.

Mini Xtreme spraying system.

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

Suitable for small parts painting, and machinery with reduced spaces

HVLP and EPA high transfer aircaps.









HVLP System 75% Transfer	
Mini HVLP	
(01)	
EPA System 65% Transfer	
Mini EPA	



Round Jet System Chorro redondo



Aero Jet



Code	Version
10210217	0.30 [Mini HVLP]
10210208	0.50 [Mini HVLP]
10210201	0.80 [Mini HVLP]
10210202	1.00 [Mini HVLP]
10210203	1.20 [Mini HVLP]
10210204	1.30 [Mini HVLP]
10210205	1.40 [Mini HVLP]
10210206	1.60 [Mini HVLP]
10210207	1.80 [Mini HVLP]
10210218	0.30 [Mini EPA]
10210216	0.50 [Mini EPA]
10210215	0.80 [Mini EPA]
10210209	1.00 [Mini EPA]
10210210	1.20 [Mini EPA]
10210211	1.30 [Mini EPA]
10210212	1.40 [Mini EPA]
10210213	1.60 [Mini EPA]
10210214	1.80 [Mini EPA]
10210219	0.60 [Mini TECH]
10210220	1.00 [Mini TECH]
10210221	0.50 [Mini Aero Jet]

INDUSTRIAL PAINTING Automatic spray guns

V Series | Versions and applications



automatic

All models in the V series may be customised according to the requirements of the required application. This chart shows standard versions and the optional nozzle and needle combinations with different aircaps and their main features. The data is organised as follows:

	Features	V4 Stai	ndard	V5 H	HVLP	V6	EPA	V7 I	MIX
Standard	Aluminium head Stainless steel nozzle and needle	10250801 10250802 10250803 10250805 10250806 10250808 10250809 10250810 10250811	0.80 [765] 1.00 [765] 1.00 [777] 1.20 [20] 1.20 [765] 1.20 [797] 1.40 [20] 1.40 [765] 1.80 [20]	10210401 10210402 10210403 10210404 10210405 10210406 10210407	0.80 [500] 0.80 [600] 1.00 [500] 1.00 [600] 1.20 [500] 1.20 [600] 1.40 [600]	10280101 10280102 10280103 10280104	0.80 [380] 1.00 [380] 1.20 [380] 1.40 [380]	35230101	13/40 [3]
Corrosive products	Stainless steel head Stainless steel nozzle and needle	10250812 10250813 10250814 10250815 10250816 10250819 10250820 10250821 10250824	0.80 [765] 1.00 [765] 1.00 [777] 1.00 [797] 1.20 [20] 1.20 [797] 1.40 [20] 1.40 [765] 2.80 [62]	10210408 10210409 10210410 10210411 10210412 10210414 10210415	0.80 [500] 0.80 [600] 1.00 [500] 1.00 [600] 1.20 [500] 1.40 [600] 1.80 [600]	10280105 10280108 10280124	0.80 [380] 1.40 [380] 1.80 [380]		
Abrasive products	Stainless steel head Tungsten Carbide nozzle and needle	10250825 10250827 10250828 10250829 10250830	1.20 [765] 1.40 [765] 1.80 [67] 2.20 [64] 2.80 [62]	10210416 10210418	1.20 [500] 1.40 [600]				
Standard Robot	Aluminium head Stainless steel nozzle and needle Robot	10250831 10250832 10250834 10250835 10250838 10250839 10250840	0.80 [765] 1.00 [765] 1.00 [797] 1.20 [20] 1.20 [797] 1.40 [20] 1.40 [765]	10210419 10210421 10210423 10210424 10210425	0.80 [500] 1.00 [500] 1.20 [500] 1.20 [600] 1.40 [600]	10280111 10280114	0.80 [380] 1.40 [380]	35230102	13/40 [3]
Corrosive products Robot	Stainless steel head Stainless steel nozzle and needle Robot	10250842 10250844 10250845 10250846 10250848 10250849 10250850 10250851 10250852 10250853	0.80 [765] 1.00 [777] 1.00 [797] 1.20 [20] 1.20 [777] 1.20 [797] 1.40 [765] 1.80 [20] 2.20 [64]	10210427 10210430 10210431 10210431 10210432 10210433	0.80 [600] 1.20 [500] 1.20 [600] 1.40 [600] 1.80 [600]	10280115 10280116 10280117 10280118	0.80 [380] 1.00 [380] 1.20 [380] 1.40 [380]		
Abrasive products Robot	Stainless steel head Tungsten Carbide nozzle and needle Robot	10250854 10250855 10250856 10250857 10250858 10250859 10250860	2.80 [62] 1.20 [765] 1.40 [78] 1.40 [765] 1.80 [67] 2.20 [64] 2.80 [62]	10210434 10210435 10210436	1.20 [500] 1.20 [600] 1.40 [600]	10280119	1.20 [380]		

* Consult more options.

	PRODUCT APPLICATION GUIDES	V4 Standard	V5 HVLP	V6 EPA	V7 MIX
	Liquid products. Wood, textile and tannery dyes, Teflon	1.0 [765]	0.8 [500] 0.8 [600] 1.0 [500]	0.8 [380] 1.0 [380]	
	Special for double-coat finishes: metallics and pearls finishes for the automotive and plastics industries	1.0 [777] 1.2 [777]	0.8 [500] 1.0 [600] 1.2 [600]	1.0 [380] 1.2 [380]	
	Special for HS finishes, HS single stage and clearcoats. Auto industry, plastics, wood	1.0 [797] 1.2 [797]	1.0 [500] 1.2 [600]	1.2 [380]	0.009 [3] 0.001 [3]
	Finishes in general: Paints, clearcoats for the wood and metal industries	1.2 [765] 1.4 [765] 1.2 [777]	1.0 [500] 1.2 [500] 1.2 [600]	1.0 [380] 1.2 [380]	0.009 [3] 0.011 [3] 0.013 [3]
)	Primers, basecoats, sealants, fillers for the wood and metal industries	1.2 [765] 1.4 [765]	1.2 [500] 1.2 [600] 1.4 [600]	1.2 [380] 1.4 [380]	0.013 [3] 0.015 [3] 0.018 [3]
	Abrasive products - ceramic paints - paints for glazing - for the ceramics and vitro-ceramics industries	1.4 (78) CT. 1.8 [67] CT. 2.2 [64] CT. 2.8 [62] CT.	1.2 [500] CT. 1.2 [600] CT. 1.4 [600] CT.	1.4 [380] CT.	
	Glues, adhesives	1.2 [20] 1.4 [20] 1.8 [20]	1.2 [500] 1.4 [600]	1.4 [380]	



450 A HVLP, 4200 A EPA and 4041

Catalogue 2020 INDUSTRIAL PAINTING

Automatic spray guns

Other versions

450 A HVLP

Great product savings

High production version available

Application Sectors

Furniture Industry

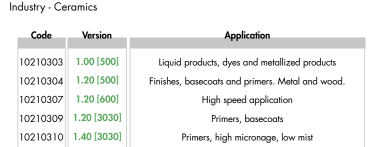
Automotive Industry - Plastics

Constructed especially for automatic systems where a very high rate of open - close cycles is required.

HVLP automatic spray gun which complies with the

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

Durable: low maintenance costs.



72% + transfer.



TECHNICAL DETAILS

- > Air consumption: 540 L/min. (500), 600 L/min. (600), 400 L/min. (3030)
- > Spray pressure at aircap: 0.68 bar
- > Operating pressure: min. 4 bar
- > Dimensions: $152 \times 83 \times 73 \text{ mm}$
- > Weight: 710 g > ATEX (Ex) 2 II GX



4200 A EPA

Lower air consumption than conventional spray guns

Application Sectors

Furniture Industry Automotive Industry Plastics Industry

The 4200A is an automatic high production EPA spray gun with a minimum transfer of 65%.

Stainless steel nozzle, needle and paint packing nut.

Extremely high finish quality.

Code	Version	Application
10250701	1.00 [380]	Highest quality finishes
10250702	1.20 [380]	Finishes, primers

TECHNICAL DETAILS

> Air consumption: 380 L/min.

> Operating pressure: min. 4 bar

> Dimensions: 152 x 83 x 73 mm

> Weight: 710 g > ATEX (Ex) 2 II GX



4041

Special for finishes



Conventional spray gun ideal for robots and special machinery.

Special nozzles in tungsten carbide for abrasive products.

Application Sectors

Metal - Plastic - Automotive - Ceramics

Code	Version	Application
10250305	1.20 [765]	Extremely high finish quality

TECHNICAL DETAILS

> Air consumption: 370 L/min

> Dimensions: 152 x 83 x 73 mm

> Weight: 710 g

> ATEX (Ex) 2 II GX





INDUSTRIAL PAINTING

Automatic spray guns

Other versions

4041 Mix, V2 PD, 4098 and PSAA 108

Compact and robust automatic mix system



4041 Mix

Maximum speed of

application Tungsten Carbide closures.

Medium paint pressure (30-150 bar)

Application Sectors
Furniture - Metal - Wood

spray gun.

Minimum mist

Code

35230401

TECHNICAL DETAILS

> Air consumption: 150 L/min.

> ATEX (Ex) 2 II GX





V2 PD

Maximum transfer

Nozzle 6 mm.

painting machinery.

Road signs

aa sigiis

Internal mixing nozzle.

Code 10259203

Valid for high viscosity products.



4098

Spray gun designed for the application of ceramic products and abrasive paints.

Special automatic spray gun for road signage

Special for clears, ceramics and abrasives

Product closure is accomplished using a membrane system. Due to its small size and weight it can be installed in places of restricted space.

Code	Version
10250601	1.40 [765]

TECHNICAL DETAILS

> Dimensions: 70 x 90 x 110 mm

> ATEX (Ex) 2 II GX





PSAA 108

Automatic airless spray gun

To use with all types of medium and high viscosity products

Code

30270101

Anodized aluminium body. Operation by means of pneumatic cylinder. Tungsten carbide closure.

TECHNICAL DETAILS

> Maximum product pressure: 400 bar

> 1/4" product inlet coupling

> ATEX **€x** 2 II GX







New challenges in painting (new waterborne paints), more tools in the industry and more demanding productivity constantly increase the importance of the reliability

of the compressed air network.

The appearance of new regulations regarding the drastic reduction of solvents in the new paints means that the existence of impurities in the air system is more and more critical to the final result of satisfactory finishes.

With the sole objective of achieving the maximum degree of finish and gloss, we at SAGOLA have applied ourselves wholeheartedly to developing our 5000X line of filters.

We have endowed all the models (5000X and 5100X) with the latest purification and regulation technology and performance, offering the industry all the possible responses at the most important point: inside the spray painting booth.

Additionally, SAGOLA offers its **renewed PLUS range of filters, regulators and lubricators** with a new
compact,

robust design for efficiency and smooth handling, and the best price-quality ratio on the market.



INDUSTRIAL PAINTING Filtration system

Purifying filter 5000X series

5300X and 5200X filters





Coalescent Filter Regulator Purifier Filter (0.01 microns) + wide surface active charcoal

Ideal for waterborne and HS paints

Solutions for lines with organic fumes in the network

Very high quality finishes

Minimum loss of pressure

Double outlet



Wide surface filtration elements

Maximum quality of manufacturing processes

Materials and mechanization Special for waterborne and HS paints

Maximum flow 2,500 L/min

Very smooth working Maximum precision

Maximum air filtration quality

Quick couplings with mechanisms made of stainless steel

Silicone free joints

Model	Code	Versión
	10730305	US-Mil
5300X	10730351	Nitto
	10730308	Euro-profile

Model 5300X offers the maximum filtration level in spray booths and painting lines with high quality air demand.

Ideal for waterborne paint and where organic fumes in the network are a problem.

Sinterised brass 8 micron pre-filtration is incorporated, followed by a 0.01 micron coalescent filter and final filtration by a wide surface active charcoal filter.

In addition to water and impurities, this process eliminates organic fumes and foul air.

TECHNICAL DETAILS

> Air flow: 2,500 L/min

> Air inlet: 1/2" BSP > Air outlet: 1/4" BSP

> Maximum working pressure: 12 bar

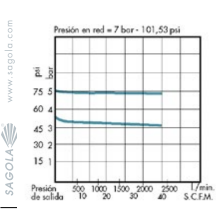
> Maximum temperature resistance 90°C

> Automatic + 2 semi-automatic

drain systems



Model	Code	Version
	10730304	US-Mil
5200X	10730350	Nitto
	10730307	Euro-profile





Model 5200X offers the highest technology for air filtration. It incorporates an 8 micron sinterised brass filter, followed by a final 0.01 micron coalescent

Other characteristics are the automatic drain system and the regulator with regulation wheel.

Its **NEW VESSELS** are tougher and more protective.

Its **NEW 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 attaining an air purity of 99%.

TECHNICAL DETAILS

5300X/5200X Models

> Air flow: 2,500 L/min

> Air inlet: 1/2" BSP

> Air outlet: 1/4" BSP (USMil couplings)

> Maximum working pressure: 12 bar > Maximum temperature resistance 90oC

> Automatic + semi-automatic drain system (5200X)

> Automatic + 2 semi-automatic drain systems (5300X)





Catalogue 2020

INDUSTRIAL PAINTING Filtration system

Purifying filter 5000X series

5100X and 5000X filters



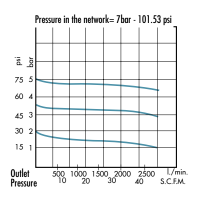
Valid for HS paints and highest quality finishes

Regulator filter with new

Minimum pressure loss

Double outlet

Code 10730202



Air purifying filter with pressure regulator and pressure gauge.

Its NEW VESSEL is tougher and more protective.

Model 5100X comes with a NEW DRAINING SYSTEM which reduces maintenance costs due to its greater durability.

It incorporates an 8 micron sinterised brass filter.

Air-assisted regulator. Wide surface filtration elements. Maximum manufacturing quality in materials and machining

Special for waterborne and HS paints

Extremely smooth action. Maximum precision.

Maximum quality in air filtration.

Push connectors with stainless steel mechanisms and silicone-free gaskets. Automatic-draining system and air assisted regulator.



TECHNICAL DETAILS

> Air flow: 2,500 L/min. > Air inlet: 1/2" BSP > Air outlet: 1/4" BSP

> Maximum working pressure: 12 bar

> Maximum temperature resistance: 90°C



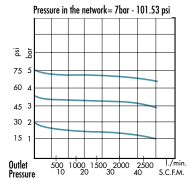
Valid for highest quality finishes

Air purifying filter with pressure regulator and pressure gauge.

Its NEW VESSEL is tougher and more protective.

The 5000X model incorporates a semi-automatic draining system.





TECHNICAL DETAILS

> Air flow: 2,500 L/min > Air inlet: 1/2" BSP > Air outlet: 1/4" BSP

> Maximum working pressure: 12 bar

> Maximum temperature resistance: 90°C







4120

Effective solution for compressed air filtration in professional paint booths 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.

Modelo	Código	Versión
4120	10730501	-
4120 PLUS	10730502	US-Mil
(includes	10730503	Nitto
coupling	10730504	Euro-profile

TECHNICAL DETAILS

> Dimensions 4120: 279 x 117 x 69.5 mm.

> Dimensions 4120 PLUS: 279 x 117 x 96 mm.

> Weight: 4120: 1,015 g. 4120 PLUS: 1,220 g.

> Brass filter: 20 microns

> Drain system: automatic

> Air flow: 1,700 l/min.

> Maximum pressure: 12 bar

> Air inlet: 1/2"

> Coupling 4120 PLUS: SAGOLA US Mil









Recommended for last generation finishes

	Model	Code	Version	
	4220	10750401	-	
	4220 PLUS (includes coupling)	10750402	US-Mil	
		10750403	Nitto	
		10750404	Euro-profile	

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.

- > Dimensions 4220: 279 x 117 x 162 mm.
- > Dimensions 4220 PLUS: 279 x 117 x 186 mm.
- > Weight: 4220: 1,797 g. 4220 PLUS: 2,002 g.
- > Brass filter: 20 microns + Coalescent filter: 0.01 microns
- > Drain system: automatic + semi automatic
- > Air flow: 1,700 l/min.
- > Maximum pressure: 12 bar
- > Air inlet: 1/2"
- > Coupling 4220 PLUS: SAGOLA US Mil





Plus series

INDUSTRIAL PAINTING Filtration system

Air treatment

479 Plus, 970 Plus, 430 Plus,





The most compact solution for the small workshops, industry or priming and preparation areas

	Code	Version
	10730401	1/2"
	10730402	3/8″
8	10730403	1/4"



TECHNICAL DETAILS

> Dimensions: 229 x 73 x 115 mm

> Weight: 886 g

> Brass filter: 40 microns

> Air flow: 1,700 L/min

> Couplings: 1/2", 3/8", 1/4"

> Max. working pressure: 10 bar

> Draining system: semi-automatic



Large air flow, highly reliable regulating system, high quality pressure gauge, the best materials.

Adaptable to any size of hose. Great filtration capacity with check window for waste particle and semi-automatic drain system.



Assure the supply of clean and properly lubricated air to tools and pneumatic engines

	Code	Version
	10750301	1/2"
5	10750302	3/8″
warranty Agota	10750303	1/4"



TECHNICAL DETAILS

> Dimensions: 229 x 148 x 115 mm

> Weight: 1,450 g

> Brass filter: 40 microns

> Air flow: 1,700 L/min

> Connections: 1/2", 3/8", 1/4"

> Max. working pressure: 10 bar

> Draining system: semi-automatic

It supplies clean, lubricated air to all your tools. Accurate control of the oil content by means of a "drop-by-drop" hand regulator.







Small, sturdy, reliable and long lasting

Mini air regulator. Diaphragm regulator from 0 to 10 bar.

TECHNICAL DETAILS

> Dimensions: 107 x 65 x 115 mm

> Weight: 544 g

> Air flow: 1,200 - 1,700 L/min > Couplings: 1/2", 3/8", 1/4"

> Max. working pressure: 10 bar

Code	Version
10740501	1/2"
10740502	3/8"
10740503	1/4"





High-durability Maximum robustness

Code	Version
10720401	1/2"
10720402	3/8″
10720403	1/4″





Minimum flow restrictions

Code	Version
10710301	1/2"
10710302	3/8″
10710303	1/4"

High flow filter for insertion in air lines. Check window for waste liquids. Semiautomatic drain system.

Suitable for all type of installations, accessories included.



TECHNICAL DETAILS

> Dimensions: 158 x 73 x 73 mm

> Weight: 553 g

> Brass filter: 40 microns

> Air flow: 1,700 L/min

> Couplings: 1/2", 3/8", 1/4"

> Max. working pressure: 10 bar

> Draining system: semi-automatic

Ideal for the proper lubrication of pneumatic tools. Manual oil regulator by level check window, drop by drop system. CNC mechanized from a solid aluminium block.



TECHNICAL DETAILS

> Dimensions: 165 x 73 x 73 mm

> Weight: 482 g

> Oil filter

> Air flow: 1,920 L/min

> Couplings: 1/2", 3/8", 1/4"

> Max. working pressure: 10 bar



www.sagola.com

INDUSTRIAL PAINTING

Filtration system

Air quality test equipment treatment | Filter accessories and complements

Air quality test equipment

Easy to use

High precision

Code 15020001

Code	Version
49000740	membrane filter kit, pore 0.45 (50 units)

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 0.45 (50 pcs).



ACCESSORIES AND COMPLEMENTS Air filtration systems

Coalescent filter kit (1 unit)

Optimum service life: 6 months

Code

Code	Model	
56418071	5200X, 5300X	3

Active charcoal

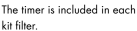
filter kit (1 unit) Optimum service life: 3 months

Code Model



Timer for filters (5000X series)

The Time Indicators offer a helpful visual reminder of maintenance programs of our filters.



- 3-month timer
- 6-month timer





Sinterised brass filter kit (1 unit)

Optimum service life: 6 months

56418719	5050X, 5100X, 5200X, 5300X
	- PA 10

Optional Double outlet Kit

Quick couplings SAGOLA

4220, 5000X, 5050X. Code

US Mil series. Models: 4120,



Model

Automatic drain Models: 4120, 4220, 5100X

Semi-automatic drain valve

Code	
Couc	
56450010	

4000 series

Code

56417507



Spare part for air filter-regulator 5000X model

Code 56418720

Pressure gauge

Code

54550016



Sinterized brass filter 20 microns

4120 PLUS and 4220 PLUS

Ì	Code	
	56418721	

Model

Serie 5000X



Coalescent filter 0.01 microns 4220 and 4220

Code
56418722

Vessel Kit + Automatic drain

4000 series

56418704

Code	Version
3343	
56417711	4120 PLUS
56417712	4220 PLUS

Anti-static air hoses

See "Compressed Air Complements" (page 65)



Filter 4000 range Display 4220 Plus model





Gasket Kit

4000 series

Code	Version
56418587	4120 PLUS
56418588	4220 PLUS



Compressed air hoses Compressed air complements

> Wide range of push connectors and plugs:

US MIL, EURO PROFILE, MULTI PROFILE and NITTO
 High quality, safety, anti-shock....

> Air and Paint Hoses

> High and low pressure hoses

> For mix, airless and aerographic spray guns

SAGOLA invests the maximum care in this range because we know that you can not take risks with pressure equipment.

General application spray guns

A wide range of **pneumatic tools** as a **complement to the paint line** in industrial workshops:

> Blowers and Sealants.

> Guns for **adhesives bead** application and textured products.

Sanding system

Low air consumption pneumatic rotary orbital sanders.

> Work with the maximum cleanliness, assuring that all the sanding dust is properly collected.

Personal Protection

Protective masks for sanding and painting processes, anti-static painters' overalls...

One of SAGOLA's main concerns is to assure optimum, safe working conditions for all.

Waste Management System

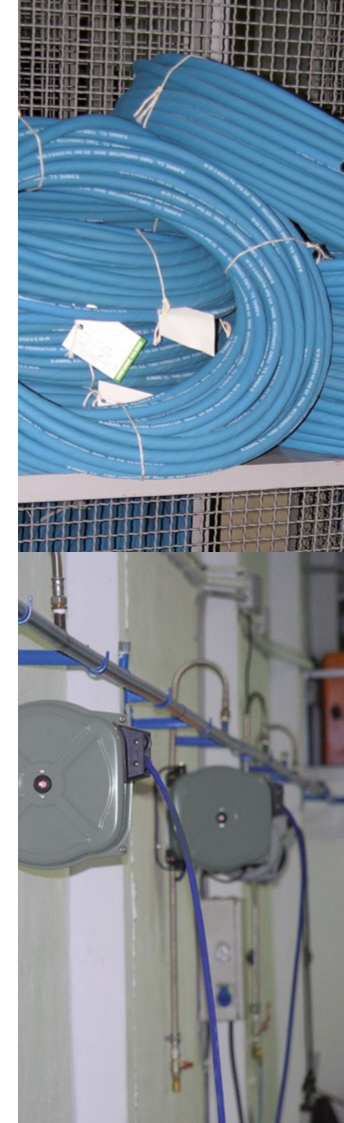
Why increase waste disposal costs of paint cans, paper and cardboard because you can not reduce their volume?

We at SAGOLA understand the importance of proper management of the residues generated by paints and solvents in industry and the high costs these imply in the running of a business. In this section we offer two important product lines to drastically reduce these costs.

> Can, paper and cardboard crushers

Robust

• Safe and easy to use



Compressed air complements

Quick couplings and connectors

FEATURES NEW RANGE Couplings and connectors



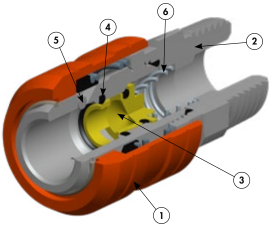
Max. pressure: 25 bar Europerfil max. pressure: 15 bar Aluminum plugs max. pressure: 20 bar The new range of plugs SAGOLA presents cutting-edge design. SAGOLA offers a wide range that gives cover 100% of market requirements. Is incorporated security versions. All steel and aluminum plugs are BSP; Males (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 (48,000 impacts test).
- 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.



The quick couplings are supplied in individual blister packs



Ultra-Light range. Ultra-light weight. 45 g.

US-Mil range

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"



ULTRA LIGHT

11010531 BSPT 1/4"



11010431 BSPP 1/4"



11010629

Barb. 8 mm.

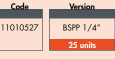
US-Mil range

US-Mil RANGE

Simple shutter plug, made of hardened steel with gasket made of Nitrile Butadiene. Its excellent sealing prevent dirt penetrates inside. High strength sleeve.



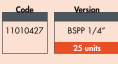
	Code	Version
	11010524	BSPP 1/4"
	11010525	BSPP 3/8"
Ì	11010526	BSPP 1/2"
ì	Code	Version





Code	Version
11010424	BSPP 1/4"
11010425	BSPP 3/8"
11010426	BSPP 1/2"
Code	Version
	. 37.0.0.1

Air coupling: 1/4" Flow: 68 m³/h. - 1,133 L/min.





Code 11010624 Espiga 8 mm. 11010625 Espiga 10 mm.

Version 11010626 Barb. 8 mm.

US-Mil range

SAFETY Plug

Air coupling: 1/4" Flow: 68 m³/h. - 1,133 L/min.

US-Mil RANGE

Plug 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.



100	
Sign	
	110
	110
	110

Version 010528 BSPT 1/4" 010529 BSPT 3/8" 010530 BSPT 1/2"



11010428 BSPP 1/4" 11010429 BSPP 3/8" 11010430 BSPP 1/2"



11010627 Barb. 8 mm. 11010628 Barb. 10 mm.

www.sagola.com

SAGOLA

Catalogue 2020

INDUSTRIAL PAINTING Compressed air

Compressed air complements

Quick couplings

Euro-Profile range

Quick coupling Euro Profile RANGE

Simple shutter plug, made of hardened steel with gasket made of Nitrile Butadiene. Its excellent sealing prevent dirt penetrates inside.



Code	Version
11010823	BSPT 1/4'
11010824	BSPT 3/8'
11010825	BSPT 1/2'



Code	Version
11010723	BSPP 1/4"
11010724	BSPP 3/8"
11010725	BSPP 1/2"



Code 11010924 11010923

Air coupling: 7.6 mm. Flow: 85 m³/h. - 2,000 L/min.

Barb. 8 mm. Barb. 10 mm.

Version

Euro-Profile range

SAFETY Plug

Quick coupling Euro Profile RANGE

Plug 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
COU 5	70.0.0
1011323	BSPT 1/4"
1011324	BSPT 3/8"
1011325	BSPT 1/2"



11011423 BSPP 1/4" 11011424 BSPP 3/8" 11011425 BSPP 1/2"



11011523 11011524

Air coupling: 7.6 mm. Flow: 85 m³/h. - 2,000 L/min.

Barb. 8 mm. Barb.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.



Code	Г
11010826	
11010827	



11010726 BSPP 1/4" 11010727 BSPP 3/8"



11010925 11010926

ASIA-PACIFIC MARKET EXCLUSIVE PROFILE

901

902

Barb. 8 mm 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.



Code
11011701
11011702

110105



BSPT 1/4"

BSPT 3/8"



Code	Versión
11011801	BSPP 1/4"
11011802	BSPP 3/8"



Co	•
1101	1
1101	1
	1101 1101

Barb. 8 mm. Barb. 10 mm.

US-Mil range

BRASS Plug

Quick coupling **US-Mil** RANGE-Spec C-4109 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 SAGOLA plugs.



Code	Version
11010520	BSPP 1/4"
11010521	BSPP 3/8"
11010522	BSPP 1/2"
Code	Version

	Version
23	BSPP 1/4"
	25 units



Code	Version
11010420	BSPP 1/4"
11010421	BSPP 3/8"
11010422	BSPP 1/2"
Code	Version
11010423	BSPP 1/4"



Compressed air

SIZE 2

complements | Quick Couplings, Threaded Couplings

FEATURES Couplings and connectors 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 coupling US-Mil-Spec C-4109 RANGE (2 units) ID 5.5 mm. Fully compatible with earlier lines of SAGOLA plugs. Made of high-carbon steel. Anticorrosive nickel etched finish.

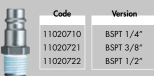
Connector without blocker.



Euro-Profile range

Quick coupling Euro Profile RANGE (2 units) High flow. ID 7-8 mm. Made of high-carbon steel. Anti-corrosion blue galvanized finish. Connector without blocker.

Maximum performance and durability in high production workshops.





Code	Version
11020810	BSPP 1/4"
11020821	BSPP 3/8"
11020822	BSPP 1/2"



11020921 Barb. 8 mm. 11020922 Barb. 10 mm.

Nitto range

Nitto RANGE (2 units) High flow. ID 7-8 mm. Made of high-carbon steel. Anti-corrosion blue galvanized finish. Connector without blocker.



11021001 11021002

BSPT 1/4" BSPT 3/8"



BSPT 1/4" M - M

BSPT 1/2" M - M

BSPT 3/8" M - M

11021101 BSPP 1/4" 11021102 BSPP 3/8"



11021201 11021202

Barb. 8 mm. Barb. 10 mm.

Threaded couplings

Connection coupling

(2 units) High flow. Made in brass. Anticorrosive







 Code	Version
11000104 11000105 11000112 11000113	BSPT 1/2" M at 3/8" I BSPT 3/8" M at 1/4" I BSPT 1/2" M at 3/8" BSPT 1/2" M at 1/4"

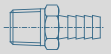
11000101

11000102

11000103



11000106 BSPP 1/2" F at 3/8" M 11000107 BSPP 3/8" F at 1/4" M 11000108 BSPP 3/8" M at 1/4" F



Code	version
11000109	BSPT 1/2" M at 8 mm. barb.
11000110	BSPT 3/8" M at 8 mm. barb.
11000111	BSPT 1/4" M at 8 mm. barb.



Catalogue 2020

INDUSTRIAL PAINTING

Compressed air Compressed air

complements

Air hose



Anti-static compressed air hose

Ideal for painting in the booth

Light, flexible and manageable

Twist free

Anti-static EPDM rubber hose with exterior textile reinforcement. Ideal for painting in the booth.

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.

Code	Version
56414014	2.5 m. 6x12 mm. F/F 1/4"
56414024	6 m. 8x15 mm. F/F 1/4"
56414025	11 m. 8x15 mm. F/F 1/4"
56414027	16 m. 8x15 mm. F/F 1/4"
56414026	26 m. 8x15 mm. F/F 1/4"

TECHNICAL DETAILS

- > Working temperature: -40°C to +120°C.
- > Working pressure: 20 bar
- > Breaking strain 80 bar
- > Anti-stick exterior
- > Internal diameter 8 mm. Valid for to be used with HVLP high flow guns
- > Meets Regulation 97/23/CE
- > 1/4" H couplings with conical closure and flare fitting for easy assembly of the push connector
- > Conducting pipe < 1 $M\Omega\Omega$
- > Max. temperature: 120°C
- > Tough (breaking strain 80 bar)



100 m. roll of hose

Multi-use hose

Meets Regulation 97/23/CE

Code 52450008

Multi-use thermo rubber hose with Polyester outer reinforcement. Compact with excellent performance and oil resistance.



- $> 8 \times 15$ mm. air hose in 100 metre rolls
- > Thermal cork hose with exterior polyester reinforcement
- > Working pressure: 20 bar
- > Breaking strain 60 bar
- > Working temperature: -15°C to +60°C

Adhesives Pressure

For bead application of white glues and adhesives



Code 10151401



(Ø1) SCOLAS - SG418030 (Ø2) SCOLAS - SG418026 (Ø3) SCOLAS - SG418027 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.





(Ran) SCOLAS - SG418029



Blowgun

Made of aluminum

Light and robust

Code	Version	
20340601	Metallic aircap	
20340604	With extension	
20340603	Plastic aircap	

Three versions of the blow gun Classic S1:

- Classic S1 with metallic aircap.
- Classic S1 with extension.
- Classic S1 with plastic aircap.

Blowgun with body built in aluminum. Light but robust.

DATOS TÉCNICOS

- > Boquilla de plástico/metálica/alargadera
- > Peso: 187/190/198 g
- > Racor de 1/4" macho
- > Consumo de aire: 240 L/min a 6 bar de presión de aire en la entrada
- > Presión de trabajo: 3 bar 10 bar
- > Presión máxima: 10 bar





Blowgun made of aluminum

Venturi System

High Air flow

Code

20340605

- > Metallic Aircap
- > Weight: 225 g
- > 1/4" male coupling
- > Air consumption: 240 L/min. at 6 (air inlet pressure)
- > Air outlet: 925 L/min. at 6 bar
- > Working pressure: 3 bar 10 bar
- > Maximum pressure: 10 bar





10330301

Total regulation on product flow and spray size

Operating pressure



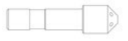
Pressurized pneumatic gun for antigravel cartridges and underbody protection.

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.





Rosette nozzle



360° Nozzle

Nozzle Kit + Spray gun adapter

56418705



TECHNICAL DETAILS

> Empty weight: 1,369 g

> Connection: 1/4" male coupling

> Air consumption: 120 L/min at 3.5 bar air pressure

> Working pressure: 2 bar - 4 bar > Maximum pressure: 10 bar



Screwed directly to the cartridge

Operation by suction

Adjustable metallic aircap

Code 20330401

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 DETAILS

> Empty weight: 520 g

> Connection: 1/4" male coupling

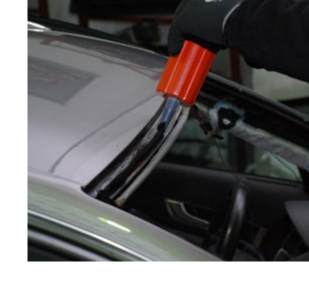
> Air consumption: 160 L/min at 3.5 bar air pressure

> Working pressure: 3 bar - 10 bar > Maximum pressure: 10 bar



Pneumatic

3900 Plus and sealer gun | 3900 Plus M4/6 sealers











> Bead application of sealers and silicone in 300 ml.

> Discharge valve to shut-off the product outlet when

Quick Closing

Metal air distributor

Sturdy aluminum body

Discharge valve

1/4" Standard Connection

The new 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 M 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 nondeformable plastic.

The 3900 Plus sealers are a very strong product capable to work for long working hours.

TECHNICAL DETAILS 3900 PLUS M - SAUSAGE

> Weight: 540 g / Length: 250 mm

> Working pressure: 4 - 6 bar

releasing the trigger.

> Front part made in plastic.

cartridges.

> 1/4" Air inlet

- > Front part made in anodized aluminum.
- > Bead application of sealers and silicone in

300 & 400 ml. 3900 PLUS M4 600 ml. 3900 PLUS M6

- > 1/4" Air inlet
- > 3900 PLUS M4: Weight: 560 g / Length: 250 mm 3900 PLUS M6: Weight: 570 g / Length: 320 mm
- > Working pressure: 4 6 bar
- > Discharge valve to shut-off the product outlet when releasing the trigger.

3900 Plus

Code

10330201

3900 Plus M4

Code

10330401

3900 Plus M6

Code

10330402

Profiled composite casing: comfortable and long-lasting

High performance sanders

Extremely high finish quality

Light, compact and powerful

"L" range sanders

INDUSTRIAL PAINTING Sanding systems **Pneumatic** sanders

"L" range sanders have been designed for workshops where high performance and top quality finishes are demanded. If you are looking for scratch-free quality, you can trust the "L" range. Due to the lubricant-free design, there is no

0.2 HP motor, 12,000 r.p.m.

concern about substrate contamination.



Composite impellers and rotor Lubrication-free, works without oil. Counterweight system to guarantee smooth operation.



No surface

contamination

Sander designed for grinding and fast sanding The L505 is a pneumatic orbital sander with a 5 mm. oscillation designed for quick grinding down, with a good quality surface finish.



Sander for high quality finishes

The L252 is a pneumatic orbital sander with an oscillation of 2.5 mm. which ensures high quality finishes without leaving any kind of marks on the surface.



Code L505

40000232

Code L252

40000231

TECHNICAL DETAILS

> Plate size: 152 mm./6 inch

> Oscilation L505: 5 mm. L252: 2.5 mm.

> Free speed: 12,000 r.p.m. > Net weight: 0.87 Kg. > Total length: 118 mm. > Air consumption: 220 L/min.

> Air inlet: 1/4" > Min. size hose: 8 mm.

L252R

Sander for fine finishes The L252R is a pneumatic orbital sander which ensures precision sanding and top quality finishing. It is ergonomic and light, perfect for those small retouches.



40000230



The air outlet is spins 360°

The air can be oriented and kept away from the use

Fitted for extraction, it is easily connected to central or portable extraction systems

TECHNICAL DETAILS

> Plate size: 75 mm./3 inch

> Oscilation L252R: 2.5 mm.

> Free speed: 12,000 r.p.m.

> Net weight: 0.84 Kg.

> Total length: 110 mm.

> Air consumption: 220 L/min.

> Air inlet: 1/4"

> Min. size hose: 8 mm.









Face Mask 4240

Full breathing equipment

Maximum protection

Code	Version
15830101	US-Mil
15830102	Nitto

Does not include hose kit

Code	Version
15830103	US-Mil*
15830104	Nitto*

*Hose kit included: 10 meters of hose and safety plugs, 1,5 meter of hose spray gun outlet. Complete breathing equipment which includes: belt, pocket regulator and coalescent filter to remove low levels of moisture and oil. 10 meters of hose and safety plugs, 1,5 meter of hose spray gun outlet.

Preset regulator incorporating flow warning gauge with integrated high efficiency coalescent filter.

Carbon filter to absorb vapour and odour.

The unit conforms to BS EN 1835, with a protection factor of 40. EC Certificate Number 58459, issued by BSi Product Certification.

89/686/CEE (EPI) approved.

Spares face mask

Code	Version	
15880013	SPARE visor 10 units	
15880015	Carbon FILTER	
15880011	Acetate screen KIT	

Double air inlet, allowing higher flow inhalations, making easier to breathe.

Antiallergic. The mask is fitted with two carbon filters and a exhaling valve.

Suitable to be used in atmospheres contaminated with fumes and vapours with a boiling point over 65°C, like solvents and paints, offering a proper protection (with oxygen content in the air over 17% in volume).







Hose kit

Each of the built-in chemical filters of the mask is classified as "filter against fumes, A type, class 1" according to EN 141, and are also certificated separately.

Approved EN 140:1998 EN 143:2000/A1:2006 EN 14387:2004+A1:2008 Regulatory agency: No.00082





Mask with double charcoal filter against organic and solvent fumes

Facial housing of thermoplastic rubber

Elastic tape fastener

Code 14810301

SPARE Paint filter against organic and solvent fumes. 10 units.

Code 56418052



INDUSTRIAL PAINTING Personal protection

Breathing mask

FFP2 masks, MP2 mask and Antistatic Coverall





Masks FFP2

Self-filtering paper masks

Code	Version	
40000263	M200	
40000264	M210 with valve	

For solid and liquid particles of low and medium toxicity. For use against non-ferrous metal dust, welding metal fumes, gasses and mists NOT INCLUDING materials such as lead, aluminium and manganese.

Double elastic tape. Flexible metallic strip for adjustment to nose, area.

NPF (nominal protection factor): 12 (concentration permitted in the atmosphere 12 times the TLV)

TECHNICAL DETAILS

M200 Model

> Comes in a 20-unit box.

M210 Model

- > Comes in a 10-unit box.
- > Built-in exhalation valve to make breathing easier.

Classic MP2

Mask with double charcoal filter against organic and solvent fumes

Facial housing of thermoplastic rubber

Elastic tape fastener

Code
14810201

SPARE Paint filter against organic and solvent fumes. 10 units. **Code** 56418052

Double air inlet, allowing higher flow inhalations, for easier breathing.

Each of the built-in chemical filters of the mask is

classified as "filter against fumes, A type, class 1" according to EN 141, and are also certificated separately.

79mm diameter cylinder shape filter.

Approved EN 140:1998 EN 141:2000 UE 2016/425

Regulatory agency: No.00082

TECHNICAL DETAILS

> Breathing resistance:

To air Flow 25 x 2 L/min To inhalation: 0.52 mbar To exhalation: 1.64 mbar

> To continuous flow inhalation: 30 L/min flow: 0.11 mbar 95 L/min flow: 0.33 mbar

> CO2 content (death space): 0.60%

> Escapes to the interior (hermeticity): < 2

Antistatic Coverall

Air ventilation system

Breathable

Water repellent and dirt-resistant

Code	Size	EU size
40000523	XS	38/40
40000524	S	42/44
40000525	М	46/48
40000526	L	50/52
40000527	XL	54/56
40000528	2XL	58/60
40000529	3XL	62/64

Breathable panel in the back and underarms.

Adjustable hood with elastic band and velcro. Press-buttons neck closure. Elastic ankle and wr

2-way zip and flap fitted with 2 breast pockets, inside pocket, 2 side pockets and a hip pocket.

Original Dupont Teflon coating (water repellent and dirt-resistant).

Silicone and lint free.





- > Material: 98% polyester, 2% carbon
- > Standard EN1149: 1 Permanent antistatic
- > PPE CAT. I
- > Washable at 30°C or by chemical cleaning

Can Crusher

Simple, versatile and efficient

40000314

Meets European Directive 98/37/CEE of 22 January 1998.

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.

Can Crusher

Greater load. Valid for cylindrical recipients up to 25 L.

TECHNICAL DETAILS

> Dimensions: 510 x 540 x 1,460 mm

> Working pressure: 8 bar > Power: above 1,700 Kg

> Pneumatic safety system

> Total weight: 185 Kg

Can and carton crusher

Functional and complete

Code 40000315 Meets European Directive 98/37/CEE of 22 January 1998.

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.



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.

- > Dimensions: 560 x 750 x 1,750 mm
- > Working pressure: 8 9 bar
- > Pneumatic safety system
- > Total weight: 225 Kg



Service, a key word in SAGOLA's strategic approach to bodyshop.

One of our main concerns is to make the painter be able to quickly identify and acquire the main SAGOLA original spare parts - nozzles, needles, aircaps, racks, deposits, regulators...

In this section we offer our application guides and our main complements.



INDUSTRIAL PAINTING

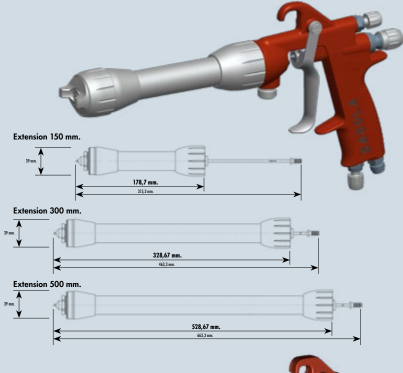
Accessories | Spray Gun Accessories

Extensions for spray guns

Extension for 4100 Xtreme

Versions extension for 4100 Xtreme spray gun. 150, 300 and 500 mm. extensions for a variety of needles.

Code	Name
52411 <i>7</i> 21	Extension 150 mm. 1.00 Serie 4100
52411722	Extension 150 mm. 1.20 Serie 4100
52411723	Extension 150 mm. 1.40 Serie 4100
52411724	Extension 300 mm. 1.00 Serie 4100
52411725	Extension 300 mm. 1.20 Serie 4100
52411726	Extension 300 mm. 1.40 Serie 4100
52411727	Extension 500 mm. 1.20 Serie 4100
52411732	Extension 500 mm. 1.80 Serie 4100



Extension for MiniXtreme

Versions extension for Mini Xtreme spray gun. 150 and 300 mm. extensions for a variety of needles.

Code	Name
52411713	Extension 150 mm. 0.80 MiniXtreme
52411714	Extension 150 mm. 1.00 MiniXtreme
52411715	Extension 150 mm. 1.20 MiniXtreme
52411716	Extension 150 mm. 1.40 MiniXtreme
52411717	Extension 300 mm. 0.80 MiniXtreme
52411 <i>7</i> 18	Extension 300 mm. 1.00 MiniXtreme
52411719	Extension 300 mm. 1.20 MiniXtreme
52411720	Extension 300 mm. 1.40 MiniXtreme

Extension 150 mm. 168,5 mm. 109,5 mm. 109,5 mm.

Extension for Mini V

Versions extension for Mini V automatic spray gun. 300 mm. extensions for a variety of needles.

Code	Name
52411730	Extension 300 mm. 1.20 Mini V
52411 <i>7</i> 31	Extension 300 mm. 1.30 Mini V



Lateral jet aircap

Mini V series.

Code 56411117



Lateral jet aircap 4100 Xtreme series.

Code 56418621

Spray Gun Accessories

INDUSTRIAL PAINTING Accessories

Air flow regulators



Flow regulator with pressure gauge RC1

Aluminium, very light. Ideal for high transfer HVLP and EPA spray guns Red-to-green pressure scale (green within provisions of regulations). Assembled in seconds with hermetic hand tightening.



High precision flow regulator

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



Flow regulator RC2

Pressure gauge flow regulator. Exact input pressure gun. High quality gauge green scale







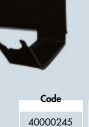




SP2 Model

Magnetic Stands SP1 and SP2

Magnetic stand for 1 (SP1) or 2 (SP2) spray guns. Solvent-proof paint. Supports PPS type adapters. Maximum robustness. High holding power due to two powerful magnets.



40000246

Version

SP1 SP2

Pressurizer kit

for gravity spray guns. Gravity cup pressure kit for high viscosity materials spraying. Non-return valve included.

Code

56418513

Accessories for cleaning and maintenance



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.





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. Easy to open 100 ml. can.



Accessories Spray Gun Accessories

Gravity deposits

High quality deposits for gravity spray guns.

Code	Name
56418432	0.65 L. Gravity Deposit Kit
56418084	0.65 L. Gravity Deposit Kit
56418085	0.65 L. Gravity Deposit Kit - without filter
56418420	0.65 L. Gravity Deposit Kit
56418080	0.50 L. Gravity Deposit Kit
49000430	0.60 L. Gravity Deposit Kit
56418081	0.125 L. Gravity Deposit Kit
56418079	0.200 L. Gravity Deposit Kit
56418431	0.120 L. Gravity Deposit Kit
56418099	0.125 L. Gravity Deposit Kit
56418505	1 L. Gravity Deposit Kit
56418082	1 L. Metallic Gravity Deposit Kit

Spray Gun Range

4600 Xtreme/4500 Xtreme 4100 Xtreme/3300 GTO-PRO/Classic PRO XD 4100 Xtreme/3300 GTO-PRO/Classic PRO XD Classic LUX Gravity Mini Xtreme Gravity Junior G Mini Xtreme Gravity/475 XTECH Mini Xtreme Gravity/475 XTECH 474 Special Ultra Violet 4600 Xtreme/4500 Xtreme/4100 GTO 4100 Xtreme/3300 GTO-PRO



Product filter kit

Product filter kit for gravity spray guns.

Code				
5641801 <i>7</i>				
56418438				
56418059				
56418061				
56418479				

10 Product Filter Kit (Gravity) 0.65 L 10 Product Mini-Filter Kit (Gravity) 10 Product Filter Kit (Gravity) 0.50 L 6 Product Filter Kit (Gravity) 0.125 L 5 Product Filter Kit (Gravity)

Spray Gun Range

4100 Xtreme/3300 GTO-PRO/Classic PRO XD 4600 Xtreme/4500 Xtreme/4100 GTO Mini Xtreme Gravity Mini Xtreme Gravity 474



Couplings

for disposable deposits

Code				
55711612				
55711616				
55711614				
55711615				
55711618				
55711620				
55711623				

Name

Couplings 3M PPS Couplings MIPA / CARWOX Couplings GERSON / NORTON Couplings FLEXI CUP Couplings Devilbiss / DEKUPS Couplings SATA RPS Couplings COLAD

Spray Gun Range

4100/3300 GTO/3300 PRO/Mini XTREME 4100/3300 GTO/3300 PRO/Mini XTREME



Suction Deposit, gaskets and filters

Code

Name

Suction Deposit Kit 1.00 L Suction Deposit Kit 0.5 L. (403/435) 10 Product Filter Kit (Suction) 5 Suction Spray Gun Anti-drip Lid Kit Deposit Closure Flanged Washer

Spray Gun Range

4100 Xtreme/Classic PRO XD/Classic LUX 403/435 4100 Xtreme/Classic PRO XD/Classic LUX 4100 Xtreme/Classic PRO XD/Classic LUX 4100 Xtreme/Classic PRO XD/Classic LUX



Other kits and accessories

Air valve, paint packing, joints,...

	>	
	2	
	≥	
	dh.	
	1117	
	11// A	
	\\! <i>!!!</i>	
	MII//	
	V.A.	
ı	-	
	Q.	

Code 56418445

56418703

Name

Air Valve Kit Air Valve Kit Air Valve Kit Paint Packing Nut Paint Packing Nut. Needle + Product Air Gasket Replacement Kit (6 units) Air Gasket Replacement Kit (6 units) Air Valve Kit Paint Packing Nut Air Valve Kit Paint Packing Nut Close Gasket Replacement Kit

Spray Gun Range

Línea XTREME Mini XTRFMF 4100 GTO/3300 GTO-PRO/Classic PRO/Classic LUX 4600 Xtreme/4500 Xtreme/4300/4100 Mini Xtreme 4600 Xtreme/4500 Xtreme/Mini Xtreme 4100 GTO/3300 GTO-PRO/Classic PRO/Classic LUX Junior G Junior G 474 474 518 PRO





Spray Gun Aircaps Accessories

INDUSTRIAL PAINTING Accessories

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. Correctly combining the aircap with the adequate nozzle and needle kit, the desired spray quality will be obtained.

High transfer aircaps

Code	Aircap	Spray gun model	System	Application	Nozzle+ Needle	Air consumption		Fan pattern average
	•	. , ,	Transfer		mm.	L/min. (2 bar)		mm.
56418565	XTO1	4100 G/4100 Xtreme G 4100 Xtreme Suction	EPA 65%	Maximum performance, Clearcoats, Basecoats and metallized	1.3 - 1.8	280	180	290
56418564	XTO1 B	4100 Xtreme Pressure	EPA 65%	High gloss pressure finishes	0.8 - 1.4	380	250	300
56418566	ХТ03	4100 G/4100 Xtreme G 4100 Xtreme Pressure	HVLP 75%	Maximum atomisation quality and minimum mist. 0.7 bar at aircap	0.8 - 1.6	460	180	310
56418572	3030	4100 G 4100 Xtreme Pressure	HVLP 75%	Finishes and primers. Maximum mist reduction. 0.7 bar at aircap	1.2 - 2.2	420	280	300
56418524	MINI AQUA	Mini Xtreme	EPA 65%	Special Spot Repair, painting of parts. Basecoats, clearcoats and waterborne paints	0.8 - 1.2	190	110	230
56418525	MINI EPA	Mini Xtreme Gravity Mini Xtreme Pressure	EPA 65%	Finishes: maximum quality spray with significant saying of material.	0.8 - 1.4	200	155	260
56418526	MINI HVLP	Mini Xtreme Gravity Mini Xtreme Pressure	HVLP 75%	Maximum transfer, great saving of material with minimum air consumption.	0.8 - 1.4	310	150	250
56418560	MINI VIT	Mini Xtreme Pressure	EPA 65%	High speed application. Wide fan patterns.	0.8 - 1.4	350	250	310
56418558	GTO EVO	3300 GTO	EPA 65%	High gloss finishes, basecoats.	1.3 - 1.6	320	175	280
56418645	GTO EPA	3300 GTO	EPA 65%	Finishes and primers. Minimum air consumption.	1.4 - 1.8	240	160	250
56418552	GTO HVLP	3300 GTO	HVLP 72%	Finishes and fillers. Minimum mist, maximum savings. 0.7 bar at aircap.	1.4 - 1.8	360	130	300
56418639	21 EPA	CLASSIC PRO XD	EPA 65%	Fillers, Primers. Maximum performance	1.4 - 1.8	210	1392	250
56418643	HVLP	CLASSIC PRO XD	HVLP 72%	Fillers, Primers. Minimum mist, maximum saving. 0,7 bar at aircap	1.4 - 1.8	355	189	280

Conventional Spray Aircaps

Code	Aircap	Spray gun model	System	Application	Nozzle+ Needle	Air consumption	Flow	Fan pattern average
		., ., 3.	Transfer	Tr ···	mm.	L/min. (2 bar)	gr/min.	mm.
56418573	96	4100G, 4100 Xtreme Suc.	Medium 55%	Finishes: high quality, high speed.	1.3 - 1.8	350	220	320
56418575	64 S	4100G, 4100 Xtreme Suc.	Medium 55%	Waterborne clearcoats and clears. High micronage. Glues, adhesives.	2.2 - 2.5	310	310	290
56418574	62 S	4100 G	Medium 55% Pressure	High viscosity. Polyester for spray guns, cast iron effect. Enamels, ceramics.	2.8	340	400	280
56418571	765	4100 Xtreme Pressure	Medium 55%	Pressure finishes. Wide fan patterns.	1.0 - 1.8	410	280	365
56418576	777	4100 Xtreme Pressure	Medium Pressure 55%	Maximum atomising power, high gloss finishes. Basecoats.	0.8 - 1.4	420	300	400
56418568	67	4100 Xtreme Pressure	Medium Pressure 55%	Ceramic products, silicates, abrasives.	1.8CT	400	300	290
56418570	64	4100 Xtreme Pressure	Medium 55%	High micronage, large nozzles.	2.2-2.5	390		280
56418567	62	4100 Xtreme Pressure	Medium Pressure 55%	High viscosity products.	2.8	410		260
56418569	20	4100 Xtreme Pressure	Medium 55% Pressure	Glues, adhesives.	1.2-1.8	430	300	360
56418640	25	Classic Pro XD	Conv. 50%	Thick primers	2.0	260	200	300
56418642	36	Classic Pro XD	Conv. 50%	Intermediate coats, thick products, glues.	2.5	320	300	285
56418641	28	Classic Pro XD	Conv. 50%	High viscosity, gun-applied mastics, cast iron effect.	2.8	320	350	260
56418246	0,5	475 XTech	Conv. 50%	Feathering	0.5 - 0.8	100	60	125
56418247	1.0	475 XTech	Conv. 50%	Parts coating, retouches.	1.0	110	90	180
56418271	R5	475 XTech	Conv. 50%	High precision round pattern. Feathering and fine sign-writing.	0.5 R	45		15-100

INDUSTRIAL PAINTING | Fluid Nozzles and Needles Accessories for Spray Guns



Nozzle + Needle Kit

				A1 7	
Code	Name	Spray Gun Range	Code	Name	Spray Gun Range
10011251	Nozzle+needle kit 0.8 - 41 series		10011187	Nozzle+needle kit 1.40	
10011252	Nozzle+needle kit 1.0 - 41 series		10011180	Nozzle+needle kit 1.60	
10011253	Nozzle+needle kit 1.2 - 41 series		10011191	Nozzle+needle kit 1.80	
10011121	Nozzle+needle kit 1.3 - 41 series		10011181	Nozzle+needle kit 2.00	CLASSIC PRO XD
10011122	Nozzle+needle kit 1.4 - 41 series		10011182	Nozzle+needle kit 2.20	PRO AD
10011123	Nozzle+needle kit 1.6 - 41 series	4100 XTREME	10011183	Nozzle+needle kit 2.50	
10011124	Nozzle+needle kit 1.8 - 41 series	GRAVITY	10011188	Nozzle+needle kit 2.80	
10011125	Nozzle+needle kit 2.0 - 41 series				
10011126	Nozzle+needle kit 2.2 - 41 series		10011198	Nozzle+needle kit 1.0	
10011127	Nozzle+needle kit 2.5 - 41 series		10011197	Nozzle+needle kit 0.8	475 XTECH
10011128	Nozzle+needle kit 2.8 - 41 series		10011195 10011196	Nozzle+needle kit 0.5 Nozzle+needle kit 0.5 CHR	
10010129	Nozzle+needle kit 1.2 CT - 41 series				
10010129	Nozzle+needle kit 1.4 CT - 41 series		10011221	Nozzle+needle kit 0.8 - 450A	
10010130	Nozzle+needle kit 1.5 CT - 41 series	4100 VEDENIE	10011222	Nozzle+needle kit 1.0 - 450A	
10010131	Nozzle+needle kit 1.8 CT - 41 series	4100 XTREME GRAVITY	10011223 10011224	Nozzle+needle kit 1.2 - 450A Nozzle+needle kit 1.4 - 450A	
10010132	Nozzle+needle kit 2.2 CT - 41 series	OKAVIII	10011224	Nozzle+needle kii 1.4 - 450A	
10010133	Nozzle+needle kit 2.8 CT - 41 series		10011220	Nozzle+needle kit 2.0 - 450A	450 A
			10010156	Nozzle+needle kit 1.2 CT - 450A	4200 A
10011100	Nozzle+needle kit 0.8 - 40 series		10010157	Nozzle+needle kit 1.4 CT - 450A	
10011101	Nozzle+needle kit 1.0 - 40 series		10010158	Nozzle+needle kit 1.5 CT - 450A	
10011102	Nozzle+needle kit 1.2 - 40 series		10010159	Nozzle+needle kit 1.8 CT - 450A	
10011103	Nozzle+needle kit 1.3 - 40 series	4100 XTREME	10010160	Nozzle+needle kit 2.2 CT - 450A	
10011104	Nozzle+needle kit 1.4 - 40 series	SUCTION	10010161	Nozzle+needle kit 2.8 CT - 450A	
10011106	Nozzle+needle kit 1.6 - 40 series	4100 4200	10011207	Nozzle+needle kit 0.8 - 4041	
10011107	Nozzle+needle kit 1.8 - 40 series		10011208	Nozzle+needle kit 1.0 - 4041	
10011119	Nozzle+needle kit 2.0 - 40 series	4300	10011209	Nozzle+needle kit 1.2 - 4041	
10011108	Nozzle+needle kit 2.2 - 40 series		10011210	Nozzle+needle kit 1.4 - 4041	
10011109	Nozzle+needle kit 2.5 - 40 series		10011211	Nozzle+needle kit 1.6 - 4041	
10011120	Nozzle+needle kit 2.8 - 40 series		10011212	Nozzle+needle kit 1.8 - 4041	
10010145	Nozzle+needle kit 1.2 CT - 40 series		10010123	Nozzle+needle kit 1.2 CT 4041	4041
10010146	Nozzle+needle kit 1.4 CT - 40 series	4100 XTREME	10010124	Nozzle+needle kit 1.4 CT - 4041	
10010147	Nozzle+needle kit 1.5 CT - 40 series	SUCTION	10010125	Nozzle+needle kit 1.5 CT - 4041	
10010148	Nozzle+needle kit 1.8 CT - 40 series	4100	10010126	Nozzle+needle kit 1.8 CT - 4041	
10010149	Nozzle+needle kit 2.2 CT - 40 series	4200 4300	10010127	Nozzle+needle kit 2.2 CT - 4041	
10010150	Nozzle+needle kit 2.8 CT - 40 series	4300	10010128	Nozzle+needle kit 2.8 CT 4041	
10011200	Nozzle+needle kit 0.8 Mini series		56418150	Nozzle+needle kit 0.8 - V series	
10011200	Nozzle+needle kit 1.0 Mini series		56418151	Nozzle+needle kit 1.0 - V series	
			56418152	Nozzle+needle kit 1.2 - V series	
10011202	Nozzle+needle kit 1.2 Mini series Nozzle+needle kit 1.3 Mini series	Mini XTREME	56418153	Nozzle+needle kit 1.4 - V series	V4
10011203	Nozzle+needle kit 1.4 Mini series	403	56418154	Nozzle+needle kit 1.8 - V series	V5
10011204 10011205	Nozzle+needle kit 1.4 Mini series	403	56418101	Nozzle+needle kit 1.2 CT - V series	V6
	Nozzle+needle kit 1.8 Mini series		56418102	Nozzle+needle kit 1.4 CT - V series	
10011206			56418103 56418104	Nozzle+needle kit 1.8 CT - V series Nozzle+needle kit 2.2 CT - V series	
10011187	Nozzle+needle kit 1.0 - 3300 series		56418105	Nozzle+needle kit 2.8 CT - V series	
10011180	Nozzle+needle kit 1.2 - 3300 series		30410103	1 1022 IGTHEEGIE KII Z.O CI - Y SEITES	
10011191	Nozzle+needle kit 1.3 - 3300 series				
10011181	Nozzle+needle kit 1.4 - 3300 series	3300 GTO			
10011182	Nozzle+needle kit 1.6 - 3300 series	2200 DDO			
10011183	Nozzle+needle kit 1.8 - 3300 series	3300 PRO 3200			
10011188	Nozzle+needle kit 2.0 - 3300 series				

CLASSIC LUX GRAVITY

CLASSIC LUX SUCTION

10011192

10011189

10011190

10011370

10011371

10011372

10011373

10011374

10011375

Nozzle+needle kit 2.2 - 3300 series

Nozzle+needle kit 2.5 - 3300 series

Nozzle+needle kit 2.8 - 3300 series

Nozzle+needle kit + aircap 1.6

Nozzle+needle kit + aircap 1.8

Nozzle+needle kit + aircap 2.0

Nozzle+needle kit + aircap 2.5

Nozzle+needle kit + aircap 1.6

Nozzle+needle kit + aircap 1.8



Fluid Nozzles and Needles for Spray Guns INDUSTRIAL PAINTING Accessories

Nozzle + Needle Kit

Code	Name	Spray Gun Range
10011374 10011375	Nozzle+needle kit + aircap 1.60 Nozzle+needle kit + aircap 1.80	CLASSIC LUX SUCTION
20010148 20010149	Nozzle+needle kit 2.00 Classic Smooth Nozzle+needle kit 2.50 Classic Smooth	CLASSIC SMOOTH
20010145 20010147	Nozzle+needle kit 1.40 Classic Pressure Nozzle+needle kit 1.80 Classic Pressure	CLASSIC LUX PRESSURE
10011231 10011232 10011233 10011234 10011236	Nozzle+needle kit 1.00 455 HVLP Nozzle+needle kit 1.20 455 HVLP Nozzle+needle kit 1.40 455 HVLP Nozzle+needle kit 1.80 455 HVLP Nozzle+needle kit 2.20 455 HVLP	455 HVLP
10011376 10011377	Nozzle+needle kit 0.80 - 474 Nozzle+needle kit 1.00 - 474	474
20010112 20010113 20010114 20010115	Nozzle+needle kit 2.20 - 4001 Nozzle+needle kit 2.80 - 4001 Nozzle+needle kit 3.20 - 4001 Nozzle+needle kit 4.0 - 4001	4001
10011378 10011379	Nozzle+needle kit 2.80 - 4022 Nozzle+needle kit 3.20 - 4022	4022
49000431 49000432 49000433	Nozzle+needle kit 1.4 Nozzle+needle kit 1.6 Nozzle+needle kit 1.8	JUNIOR G



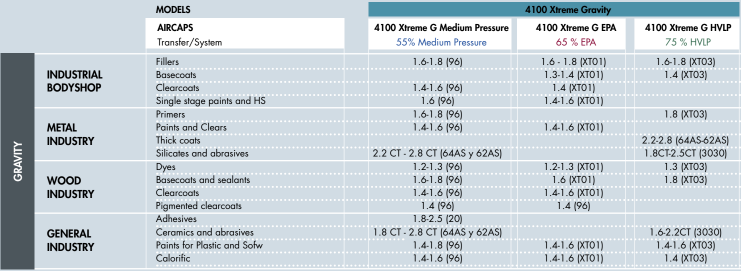
Nozzle and Needle fitting Kit

High pressure spray guns. MIX/AIRLESS

Code	Name	Spray Gun Range
10011250	Nozzle and Needle fitting Kit + Joints	MINI XTREME MIX
30010013	Nozzle and Needle fitting Kit + Joint	PSAM 107 / PSAA 108
56418230	Nozzle and Needle fitting Kit	PSAM 104
56418406	Nozzle fitting Kit + Needle head	V7 AUTOMATIC
56418405	Nozzle fitting Kit + Needle head	4041 MIX

APPLICATION GUIDE

INDUSTRIAL GUNS - GRAVITY





INDUSTRIAL GUNS - PRESSURE, SUCTION



	MODELS		4100 Xtreme B		
	AIRCAPS	4100 B Medium Pressure	4100 B EPA	4100 B HVLP	Medium Pressure
	Transfer/System	55% Medium Pressure	65 % EPA	75 % HVLP	55% Medium Pressure
	Fillers	1.2-1.4 (765)	1.2-1.4 (XTO1B)	1.2-1.4 (XTO3B)	1.8 (96)
	Basecoats	0.8-1.0 (777)	0.8-1.0 (XT01B)	0.8-1.0 (XTO3B)	1.4 (96)
	Clearcoats	1.0 - 1.2 <i>(777</i>)	1.0-1.2 (XTO1B)		1.6 (96)
	Single stage paints and HS	1.2-1.4 (765)	1.2 (XTO1B)		
_	Primers	1.4-1.8 (765)	1.4 - 1.6 (XTO1B)	1.4-1.6 (XTO3B)	1.8 (96)
SUCTION	Paints and Clears	1.2 - 1.4 (765)	1.2-1.4 (XTO1B)		1.6 (96)
5	Thick coats	2.2-2.5 (64A)			
S	Silicates and abrasives	1.8CT-2.8CT (67A-62A)			
<u></u>	Dyes	0.8-1.0 (765)	0.8-1.0 (XTO1B)	0.8-1.0 (XTO3B)	1.4 (96)
	Basecoats and sealants	1.2-1.4 (765)	1.2-1.4 (XTO1B)	1.2-1.4 (XTO3B)	1.6 (96)
PRESSURE	Clearcoats	1.0-1.2 (765)	1.0-1.2 (XTO1B)	1.2-1.4 (XTO3B)	1.6 (96)
<u> </u>	Pigmented clearcoats	1.0-1.2 (777)	1.0-1.2 (XTO1B)		
	Adhesives	1.2-1.8 (20A)			
	Ceramics and abrasives	1.4CT-2.5CT (67A-64A)		1.4CT-2.5CT (3030)	
	Paints for Plastic and Sofw	1.0-1.2 (777)	1.0-1.2 (XTO1B)		1.4-1.6 (96)
	Calorific	1.2-1.4 (765)	1.2-1.4 (XTO1B)	1.2-1.4 (XTO3B)	

		MODELS	3300 GTO Suction
		AIRCAPS	GTO EPA
		Transfer/System	65 % EPA
	INDUSTRIAL BODYSHOP	Fillers Basecoats Clearcoats Single stage paints and HS	1.8 (EPA) 1.4-1.6 (EPA) 1.6 (EPA) 1.6 (EPA)
N O	METAL INDUSTRY	Primers Paints and Clears Thick coats Silicates and abrasives	1.8 (EPA) 1.6-1.8 (EPA)
SUCTION	WOOD INDUSTRY	Dyes Basecoats and sealants Clearcoats Pigmented clearcoats	1.4 (EPA) 1.8 (EPA) 1.6-1.8 (EPA) 1.6 (EPA)
	GENERAL INDUSTRY	Adhesives Ceramics and abrasives Paints for Plastic and Sofw Calorific	1.6-1.8 (EPA) 1.8 (EPA)



Spray guns application guides INDUSTRIAL PAINTING Application guides





3300 GTO Gravity			MINI	KTREME	Classic Pro XD Gravity	
GTO EPA	GTO HVLP	GTO EVO	MINI EPA	MINI HVLP	CLASSIC PRO XD	
65 % EPA	72 % HVLP	65 % EPA	65 % EPA	75 % HVLP	65 % EPA 50% Conventional	
1.6-1.8 (EPA)	1.6-1.8 (HVLP				1.6-1.8 (21EPA)	
1.4 (EPA)	1.4 (HVLP)	1.3-1.4 (EVO)	1.2-1.3 (Mini EPA)	1.2-1.3 (Mini HVLP)		
1.4-1.6 (EPA)		1.4 (EVO)	1.3-1.4 (Mini EPA)			
1.6 (EPA)		1.4 (EVO)			1.6 (21EPA)	
1.6-1.8 (EPA)	1.8 (HVLP)				1.8-2.5 (21EPA-36)	
1.6 (EPA)		1.4 (EVO)	1.3-1.4 (Mini EPA)		1.6 (21EPA)	
2.2-2.8 (64S-62S)					2.0-2.8 (25-28)	
					2.0-2.8 (25-28)	
1.2-1.3 (EPA)	1.2-1.3 (HVLP)		1.0-1.2 (Mini EPA)	1.2 (Mini HVLP)		
1.8 (EPA)	1.8 (HVLP)				1.8-2.0 (21EPA-25)	
1.6 (EPA)		1.4-1.6 (EPA)	1.4 (Mini EPA)		1.4-1.8 (21EPA)	
1.4-1.6 (EPA)		1.3-1.4 (EVO)	1.3 (Mini EPA)			
2.0-2.5 (64S)					2.0-2.5 (25-36)	
• • • • • • • • • • • • • • • • • • • •					2.0-2.8 (25-28)	
1.4-1.6 (EPA)		1.3-1.6 (EVO)	1.3-1.4 (Mini EPA)	1.3-1.4 (Mini HVLP)	• • • • • • • • • • • • • • • • • • • •	
1.4-1.6 (EPA)		1.4 (EVO)	1.3-1.4 (Mini EPA)	1.3-1.4 (Mini HVLP)		







4100 Xtreme	MINI	KTREME	3300 GTO PRESSURE			
EPA	MINI B EPA	MINI B HVLP	Medium Pressure	EPA	HVLP	
65 % EPA	65 % EPA	75 % HVLP	55% Medium Pressure	65 % EPA	72 % HVLP	
1.8 (XTO1)			1.4 (765)	1.4 (EPA)	1.4 (HVLP)	
1.4 (XTO1)	0.8 - 1.0 (Mini EPA)	0.8 - 1.0 (Mini HVLP)				
1.6 (XTO1)	1.0-1.2 (Mini EPA)	1.0 - 1.2 (Mini HVLP)				
1.8 (XTO1)			1.6-1.8 (765)	1.4-1.6 (EPA)	1.4 - 1.6 (HVLP)	
1.6 (XTO1)	1.2 (Mini EPA)		1.4 (765)	1.2-1.4 (EPA)		
			2.2-2.5 (64)			
			2.5-2.8 (67-62)			
1.4 (XTO1)	0.8.1.0 (Mini EPA)	0.8-1.0 (Mini HVLP)				
1.6 (XTO1)			1.4-1.6 (765)	1.4-1.6 (EPA)	1.4-1.6 (HVLP)	
1.6 (XTO1)	1.0 (Mini EPA)	1.0 (Mini HVLP)		1.2-1.4 (EPA)		
	1.0 (Mini EPA)					
			1.2-1.8 (20)			
			1.6-2.8 (67-62)			
1.4-1.6 (XTO1)	1.0-1.2 (Mini EPA)	1.0-1.2 (Mini HVLP)				

APPLICATION GUIDE

MIX AND AIRLESS SPRAY GUNS









	MODELS	HIGH PRESSURE MIX / AIRLESS GUNS					
	AIRCAPS	Xtreme Mix	Mini Xtreme Mix	PSAM 107	PSAM 104		
Wood and Metal	Varnishes, clearcoats, colours Undercoats, sealing primers, primers Waterbased clearcoats and varnishes Forje effect	0.011"-0.013" 0.011" 0.011"-0.013"	0.011"-0.013" 0.011" 0.011"-0.013"	0.011" 0.011"-0.013" 0.011"-0.013"	0.011" 0.011"-0.013" 0.011"-0.013"		
Wall and ceiling coverings	Plastic paints Multicoloured Waterproof, fireproof Gotelé Coarse gotelé, Stone pastes, Pastes			0.017″-0.021″ 0.021″-0.026″	0.017"-0.021"		

TRIAL PAINTING Application Guides Application guides for industrial and construction















		•			•	•		
	MODELS	P	neumatic Low Pressur	е		Pneumatic Mix		Mix
	AIR CAPS	DM 1/300	DM 1/400	DM 2K	Mack 150 Mix	Mack 320 Mix	Raider 300 Mix	HTV 250
	Inlet	7 bar max.	7 bar max.	7 bar max.	7 bar max.	7 bar max.	7 bar max.	7 bar max.
AILS	Consumption	380 L/min.	580 L/min.	580 L/min.	245 L/min.	610 L/min.	370 L/min.	448 L/min.
DET.	Size	650x600x950 mm.	650x600x950 mm.	650x600x950 mm.	480x470x875 mm.	480x470x875 mm.	415x390x745 mm.	465x460x875 mm.
TECHNICAL DETAILS	Weight	16 Kg.	18 Kg.	21 Kg.	28 Kg.	30 Kg.	15.5 Kg.	30 Kg.
Ιž	Maximum Pressure	6 bar	7 bar	7 bar	91 bar	226 bar	200 bar	175 bar
효	Maximum Flow	30 L/min.	40 L/min.	40 L/min.	2.7 L/min.	2.7 L/min.	2.7 L/min.	2.54 L/min.
	Maximum tip				0.018"	0.018"	0.013"	0.018"
S	SPRAY GUN	,	4100 Xtreme Mini Xtreme B HVLP/EP V4/V5/V6	A	٨	lini Xtreme Mix/403 N	Λix	Mini Xtreme Mix V7 Mix /4041 Mix
MPLEMENT	HOSES	air -	+ product aerographic 5m 86463818 10m 86463819	hose		air + product hose 5 m. 86463804 10 m. 86463805		Mix hose air + product 7 m. 86463869
O O	Nozzle/Tip	According to application				Tip mix Standard 814 605 XX		Tip Extra Finish 814 612 XX
	Shop Primer	Х	Х	Χ				
App. INDUSTRIAL	Primer averages	X	X	X				
UST	Thick Coat Primers							
亨	Zinc Primers Single stage	X	X	X	v	v	v	V
-	Enamels	x	χ	X	χ	X	x	X
9	Clearcoats	Х	X	Х	Х	Х	Х	Х
	Glues, adhesives	X	X	X				
	Dyes	X	X	X	X	X	X	
O _è	Basecoats Clears	X	X	X	X	X	X	X
¥ Ŏ	Pigmented clearcoats	X	X	X	X	· · · · · · · · · · · · · · · · · · ·	X	X
	Waterborne clears	X	X	Х	Х	X	Х	X

APPLICATION GUIDE

CONSTRUCTION EQUIPMENT













	AIRCAPS	Raider 160	Raider 260	Atlanta 200 Plus	Atlanta 500	Atlanta 800	Atlanta 800G
SI	Inlet	6 bar max.	6 bar max.	220v/50Hz	220v/50Hz	220v/50Hz	Petrol
IL DETAI	Consumption	200L/min	200L/min	1.0 HP	2.0 HP	2.9 HP	5,5 HP
	Size	420x450x850mm	420x450x850mm	420x250x630mm	650x400x600	1,100 x 750 x 900 mm	1100 x 750 x 900 mm
- ₹	Weight	17 Kg	17 Kg	27 Kg	53 Kg	72 Kg	
ž	Maximum pressure	96 bar	156 bar	180 bar	220 bar	220 bar	220 bar
픙	Maximum flow	1.5 L/min	1 L/min	2 L/min	5 L/min	9L/min	8,5L/min
12	Maximum tip	0.013"	0.013"	0.018"	0.026"	0.032"	0,036"
	SPRAY GUN	Xtreme Mix	PSAM 104 / 107	PSAM 107			
	HOSES	Mix air+product	Airless Standard	Airless Dispersions	Airless Dispersions	Airless Dispersions	Airless Dispersions
훓		5m 86463804	5m 86463826	10m 864 638 02			
SS		10m 86463805	10m 864 638 27		20m 86463803	20m 86463803	20m 86463803
ĕ	Product TIP	Standard mix tip	Rotating Airless tip	Rotating Airless tip	Rotating Airless tip	Rotating Airless tip	Rotating Airless tip
Š		814 605 XX	814 611 XX	814 611 XX	814 611 XX	814 611 XX	814 611 XX
			Rotating head 81461101				
	Undercoats/Primers	X	X	X	X	X	X
	Varnishes	X	X	X	X		
S≥	Clearcoats	X	Х	X	X		
Ē₫	Plastics				X	X	Х
	Chlorinated rubber					X	X
厉吉	Waterproof				X	X	X
1 68	Fireproof			X	X	X	X
O	Bituminous					X	X
	Thick epoxy coat					X	X

Application Guides for industrial and construction Application guides Application Guides Application guides















			-	•	•	41,000,000		10.000	10000
Bellow pump	•			Pneumatic Airless				Electrics Airless	
HT 10	HT 15	HT 25	Raider 300	Mack 320	Mack 400	Mack 600	Atlanta 200 Plus	Atlanta 500	Atlanta 800
	6 bar max.		7 bar max.	7 bar max.	6 bar	max.	220v/50Hz	220V/50Hz	220V/50Hz
646 L/min.	800 L/min.	1,326 L/min.	370 L/min.	610 L/min.	1,500	L/min	1 HP	2 HP	2,9 HP
	575x525x875 mm	n.	415x390x745 mm.	480x470x875 mm.	545x546x	1,007 mm.	420x250x630 mm.	650x400x600 mm.	
41 Kg.	42 Kg.	48 Kg.	15,5 Kg.	30 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
	9.75L/min.		2.7 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 Mix V7/4041 Mix			PSAM 104/107/11	0			PSAM 104/107/110	
	Mix hose air + product 10 m. 8646380	5	Standard airless hose 10 m. 86463804 15 m. 86463805			Airless dispersions hose 10m 86463802	Airless dispe 10m 864 15m 864	163802	
	Tip Extra Finish 814 612 XX		ı	Tip Airless swivelling 814 611 XX Rotating head 81461			Ro	Tip Airless swivelling 814 611 XX otating head 8146110	01
			Χ	X	:	X .			
				X		Κ	Х	Х	Х
									Х
X	X X	X X	X X	X X		((X X	X X	X X
λ	Λ		X	Х		K	λ		
X	X X	X X	X X	X		X	X	X X	
X	X X	X X	X	χ		Κ	X	X	



