

AIR TREATMENT

High technology and maximum reliability



110





e



AIR FILTRATION SYSTEMS

MAXIMUM AIR QUALITY

Air from a compressor circulating through the network contains particles and solid impurities, water from the relative humidity of the suction air and burnt oil from the compressor.

All these impurities accompanied by compressed air reach the vital parts of tools causing oxidation and premature wear.

MINIMUM PRESSURE LOSS WITHIN THE LINE

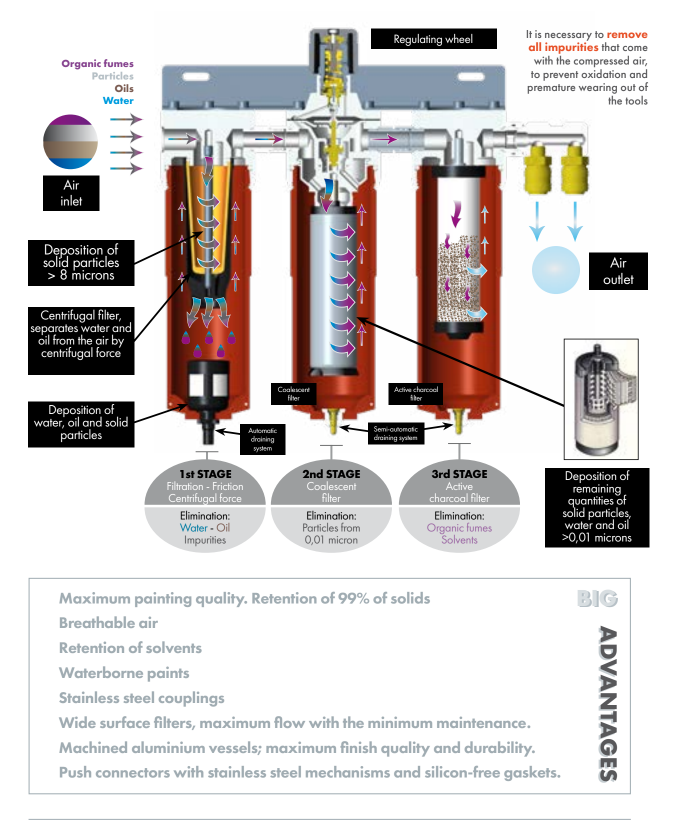
For these reasons it is necessary to eliminate impurities by means of a filter, taking into account that the maximum performance with the minimum pressure loss must be obtained.

SAGOLA FILTRATION SYSTEMS guarantee the maximum air quality and the minimum pressure loss throughout the line.



EXTREMELY SMOOTH ACTION MAXIMUM PRECISION

- Air-assisted REGULATOR
- RAPID DISCHARGE; instant pressure reduction
- Aluminium body. CNC MACHINED FOR TOUGHNESS.
- UNMANNED DISCHARGE of liquids and impurities
- Maximum flow: 2,500 L/min, outlets for 2 guns
- 8u FILTER + high solid retention deflector + liquids
- $1/_2$ inch inlet
- FILTER LIFE CONTROL. We incorporate dynamic element of life control.



Keys for the correct election of the filter

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

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





Filters SAGOLA High Range

Purifying Regulator Filter

with coalescent filter (0,01 micron) + wide surface active charcoal



MODEL	5300X Filter
Characteristics	Offers the maximum filtration level in spray booths painting lines where finishing is highly demanding. 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. This process eliminates, in addition to water and impurities, organic fumes and foul air. Ideal for waterborne paint lines and where organic fumes in the network are a problem.
Technical Data	Air Flow: 2.500 L/min. Air inlet: 1/2" BSP Air outlet: 3/8" BSP Maximum working pressure: 12 bar. Maximum temperature resistance 90°C. Automatic drain + 2 semi-automatic systems

The latest technology in air filtration

2 air purifying stages, mechanical and coalescent, a pressure regulator and a line pressure gauge.



MODEL	5200X Filter
Characteristics	Self-draining system and the assisted regulator wheel. Incorporates an 8 micron sinterised brass filter, followed by a final 0.01 micron coalescent filter. It has 2 outlets allowing you to use two tools at once. 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 Data	Air Flow: 2.500 L/min. Air inlet: 1/2" BSP Air outlet: 3/8" BSP Maximum working pressure: 12 bar. Maximum temperature resistance 90°C.



Filters SAGOLA High Range

Air purifying filter

with pressure regulator and a pressure gauge

MODEL	5100X Filter	
Characteristics	Friction and centrifuged filtering. Incorporate 8 micron sin brass filter. Its triple filtration system retains water and impu It has 2 outlets allowing you to use two tools at once. Its NEW VESSEL is tougher and more protective. Comes v which reduces maintenance costs due to its greater durab quality finishes. Self-draining system and assisted regulator wheel.	urities.
Technical Data	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 drain system	ia ja 75 5 60 4 45 3 30 2 15 1 Outlet 500 1000 15002 000 2500 L/min. Pressure 10 20 30 40 S.C.F.M.

Valid for highest quality finishes

Air purifying filter with pressure regulator and a pressure gauge

MODEL	5000X Filter	
Characteristics	Incorporates a semi-automatic draining system. Its NEW VESSEL is tougher and more protective. Retains water, oil and other impurities. Membrane mechanical regulator with great robustness. Extremely smooth action. Friction and centrifuged filtering. Incorporate 40 micron sinterised brass filter.	Pressure
Technical Data	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. Semi-utomatic drain system	is js 75 5 60 4 45 3 30 2 15 1 Outlet 500 Pressure 10





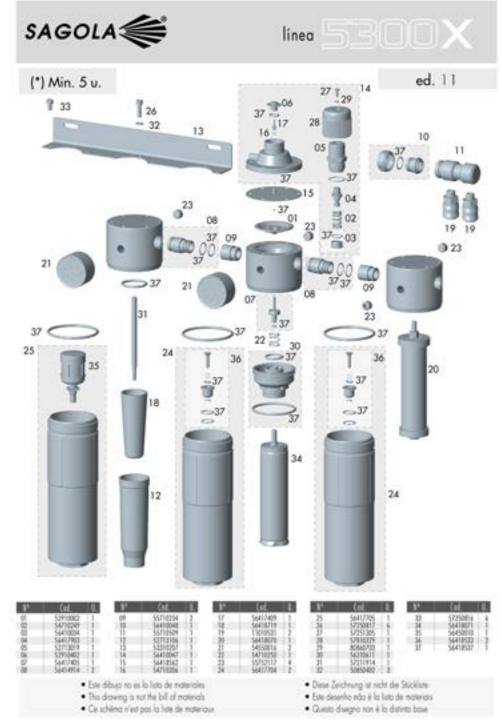
SAGOLA WARRANTY

SAGOLA warranty against manufacturing or design defects of its range for the period of **3 years**. This warranty covers replacement or repair of the product.



SAGOLA SPARES WARRANTY SERVICE

SAGOLA is committed to **high-quality and service**. For this reason SAGOLA provides with a warranty spares service for products supplied over the past 10 years.







FILTER LIFE

SAGOLA

The **filters** of your unit have a **limited life**. After it, when filters become clogged, the equipment performance may decrease. Therefore, we have no guarantee of 100% correct filtering.

This is the **average life** of each of the filters of your unit:

• Non-intensive use.

• Compressor air of high quality.

• Intensive use

• Compressor air of high quality.

• Use as a supply of breathable air.

SAGOLA

JNZE FILTER

DIA SAGOLA

Filter life controller

For ease of **control life** of the filters on your unit, filter vessels has placed a dynamic device readable.

These reading elements are **adhesive** and **single-use**.

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



Regulations / Patents / Registries

• All SAGOLA products comply with the strictest safety standards for the manufacturing of painting equipment. SAGOLA products comply with EC regulations and all the ATEX standards.

• To protect itself against copies and counterfeits, SAGOLA registers the shape of its guns and naturally registers its trademark worldwide.







SAGOLA S.A. will refuse any responsibility for the damage of defects caused by filtering system a similar appearance to the originals. These filtering systems are imitations that

HAVE NOT BEEN MANUFACTURED BY SAGOLA, S.A. The SAGOLA S.A. products are exclusively sold through our distributors, with spare parts and a 3-year worldwide guarantee against manufacturing defects.



ISO CERTIFICATES



SAGOLA S.A. has always displayed the quality of its products with pride, but lately, in view of its ever more demanding clients, it has obtained certifications that vouch for the guarantee of its know-how and its impeccable organisational quality.

SAGOLA, S.A.U.

Urartea, 6 01010 • Vitoria - Gasteiz (Álava) SPAIN Tel.: (+34) 945 214 150 Fax: (+34) 945 214 147 sagola@sagola.com www.sagola.com



d.EN - 04/202