SATA[®] filter regulator systems 500 series



Spray Guns | Cup Systems | Breathing Protection | Air Filtration | Accessories



Clean compressed air for perfect finishes

SATA – Your experts for clean compressed and breathing air

Compressed air is one of the main sources of energy in paint shops. After being generated in the compressor, the air is fed into the compressed air circuit, whereby impurities such as tiny particles of compressor oil can be carried along right into the spray gun or breathing air. While such impurities are not particularly relevant for many industrial applications, they will inevitably cause coating flaws or pose a health risk in the paint application process. When working with waterborne paint systems, even the tiniest quantities of oil vapors can cause coating flaws, and consequently time-consuming, costly rework. Oil vapors or particles may also enter the respiratory system and cause health issues.

The SATA filter series 500 is available either as a one-stage sintered filter with water and oil separator, as a two-stage combination filter with sintered and fine filter, or as a three-stage filter unit with additional sintered activated charcoal filter. Every six months, all filter stages are maintained together in a procedure that takes just a few minutes without the need for tools, thanks to the bayonet lock and defined position of the filter cartridges, which are replaced simply by inserting them. Furthermore, a flow-optimized cyclone separator minimizes pressure drop in the filter system and ensures a constant air flow of approximately 135 cfm.

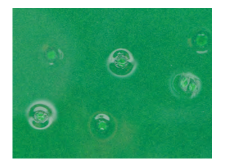
Among others, SATA compressed air filters prevent the following coating flaws:



Dust particle inclusions



Condensation/corrosion



Silicone craters

SATA filter 500 series -Compressed air treatment system

A well functioning compressed air circuit also includes regularly maintained compressed air filter units. To warrant trouble-free operation, a filter unit should be fitted either immediately in front of or directly inside the spray booth. While the SATA filter 544 will be sufficient for solvent-based paints, the SATA filter 584 is required when applying waterborne paints, as the activated charcoal stage eliminates the critical oil vapors that can cause coating flaws with waterborne materials.

A three-stage SATA 584 filter unit is also needed when using a compressed air-fed respirator (without "belt-hung" activated charcoal filter) to clean the air of harmful substances.

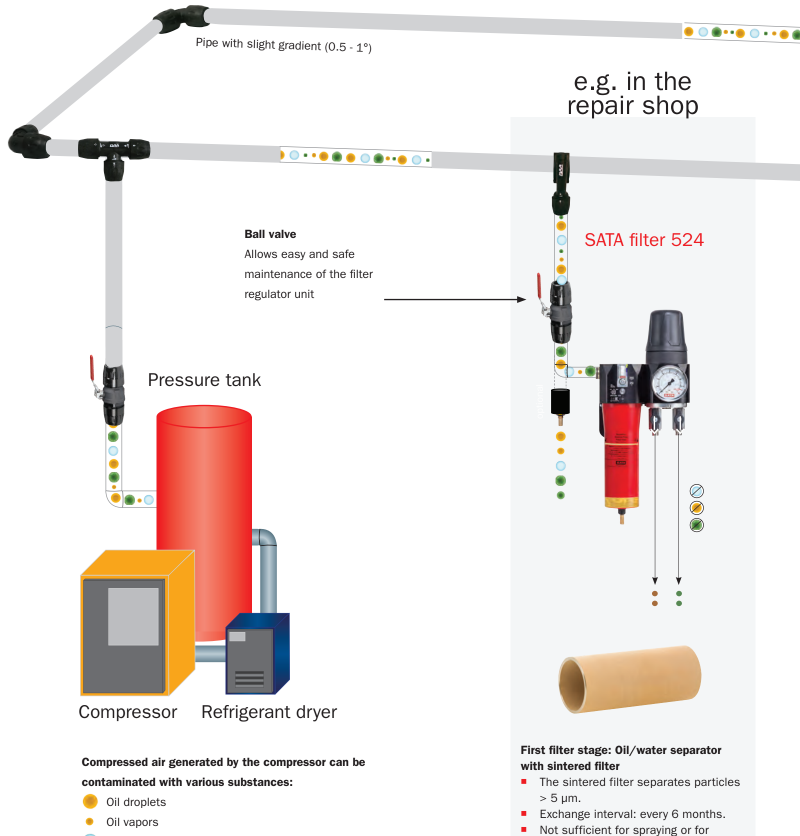


Large pressure regulator for a precise setting of the required outlet pressure

Air outlet with ball valves (1/4" male thread) - (optional: SATA high flow quick couplings)

separation efficiency 99.998 %; exchange interval: every 6 months Third filter stage: Sintered activated charcoal cartridge with higher separation efficiency of oil vapors. Suitable for airsupplied breathing protection and for the application of waterborne paints; exchange interval: every 6 months

Technical layout of an air line circuit



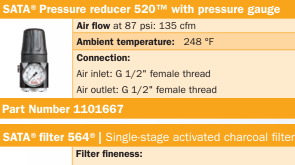
breathing

- Condensate / water vapor
- 🌑 Particles > 5 μm
- Particles > 0.01 µm



PRODUCT BENEFITS

- Higher adsorption of contaminations (compared to SATA filter 484) due to the new sintered activated charcoal filter
- Air flow with approx. 135 cfm
- SATA filter timer to monitor the exchange intervals of all filter cartridges
- Synchronized maintenance: Filter maintenance only necessary every 6 months for all stages
- Bayonet lock with haptic and acoustic feedback
- Fine filter and activated charcoal filter cartridges fit perfectly, simply insert - without screw fittings or additional seals
- CCS color coding of filter housing and filter cartridges for safe maintenance.
- Upgrade of a SATA filter 544 to a 584 possible through a simple connector system
- Maintenance-free sealing elements
- Reverse air-flow options available
- Flow-optimized cyclone separator with enhanced particle separation efficiency of particles $> 5 \ \mu m$



| Activated charcoal: adsorbes oil vapors from the | |
|--|--|
| compressed air | |
| Air flow at 87 psi: 135 cfm | |
| Ambient temperature: 140 °F | |
| | |

Connection:

Air inlet: G 1/2" female thread Air outlet: G 1/2" female thread

For retrofitting SATA 544 filter to SATA 584 filter

Part Number 1101005

for retrofitting

SATA filter 544



Filter fineness: Sintered filter: 5 µm Air flow at 87 psi: 135 cfm Ambient temperature: 248 °F **Connection:** Air inlet: G 1/2" female thread Air outlets: 1/4" male thread

Recommended for:

air circuit

Gun cleaning equipment | pre-filter in compressed

Part Number 1101659

SATA filter 500 - modular filter series for highest demands

The combination units SATA filter 544 and 584 are defining the standard in paint booths and breathing air treatment.

| SATA® filter 584® 3-stage combination filter | | | | |
|--|---|--|--|--|
| | 100% technically particle-free air | | | |
| | Filter fineness: | | | |
| | Sintered filter: 5 µm Fine filter: 0.01 µm | | | |
| 10 | Activated charcoal filter: oil vapors | | | |
| | Air flow at 87 psi: 135 cfm | | | |
| | Ambient temperature: | | | |
| | 248 °F; with activated charcoal filter up to 140 °F | | | |
| | Connection: | | | |
| | Air inlet: G 1/2" female thread | | | |
| | Air outlets: 1/4" male thread | | | |
| | Recommended for: | | | |
| | solvent-based paints waterborne breathing protection equip. | | | |
| Part Number 10 | 99953 | | | |
| SATA® filter 584 | L [®] 3-stage combination line-filter | | | |
| | 100% technically particle-free air | | | |
| | Filter fineness: | | | |
| | Sintered filter: 5 µm Fine filter: 0.01 µm | | | |
| | Activated charcoal filter: oil vapors | | | |
| 3 | Air flow at 87 psi: 135 cfm | | | |
| | Ambient temperature: | | | |
| | 248 °F; with activated charcoal filter up to 140 °F | | | |
| | Connection: | | | |
| | Air inlet: G 1/2" female thread | | | |
| | Air outlet: G $1/2$ " female thread | | | |
| | Recommended for: | | | |
| | solvent-based paints waterborne breathing protection equip. | | | |
| Part Number 11 | 01716 | | | |
| SATA® filter 544 | P 2-stage combination filter | | | |
| | 99.998% technically particle-free air | | | |
| | Filter fineness: | | | |
| | Sintered filter: 5 µm Fine filter: 0.01 µm | | | |
| 1 | Air flow at 87 psi: 135 cfm | | | |
| | Ambient temperature: 248 °F | | | |
| | Connection: | | | |
| | Air inlet: G 1/2" female thread | | | |
| | Air outlets: 1/4" male thread | | | |

Recommended for:

solvent-based paints | Breathing protection when also using charcoal belt unit

Part Number 1100990

SATA® filter 544L® | 2-stage combination line-filter

99.998% technically particle-free air **Filter fineness:**

Sintered filter: 5 µm | Fine filter: 0.01 µm

Air flow at 87 psi: 135 cfm

Ambient temperature: 248 °F

Connection:

Air inlet: G 1/2" female thread Air outlet: G 1/2" female thread

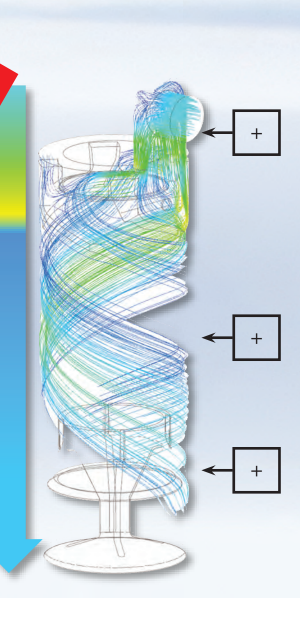
Recommended for: solvent-based paints | Breathing protection when also using charcoal belt unit

Part Number 1124932

Flow-optimized Cyclone separator

SATA FILTER 584

The flow-optimized cyclone separator (defined position), ensures a constant and uniform air flow as well as an uninterrupted air rotation over a longer distance, minimizes the pressure drop in the system resulting in a notably enhanced separation of particles.



Flow rate

ł-

NEW

Tips and recommendations

The **compressed air** generated by the compressor is the only energy that atomizes the paint material and transfers it to the object. The air **must not only be clean and dry, but also constantly available in adequate quantity**.

To fulfill these requirements, the following important aspects have to be taken into account:

- the total air consumption cfm
- the compressor performance
- the construction and the length of the air line loop system
- the inner diameter of main and stub lines

Recommended minimum diameter of the main line for the air line system

| Required air consumption cfm | Minimum inner diameter of main line or circuit required based on a length of | | | |
|---------------------------------|--|--------------|--|--|
| | up to 164 ft | up to 492 ft | | |
| 18 | 3/4" | 1" | | |
| 35 | 1" | 1 1/4" | | |
| 53 | 1" | 1 1/2" | | |
| 73 | 1 1/4" | 2" | | |
| 106 | 1 1/2" | 2" | | |

Drop legs leading from the main air line to the point of use should be equipped with a minimum inner diameter of 1/2".

Example of an air consumption calculation in a body shop

| Work scenario | Device | Number | Air consumption cfm | |
|--|-------------------------|--------|---------------------|-------|
| work scenario | | | Individual | Total |
| Blow gun | SATA blow gun | 2 | 5,3 | 10,6 |
| Spray gun for polyester putty | SATAjet 100 B P | 1 | 8,7 | 8,7 |
| Primer gun | SATAjet 100 B F HVLP | 1 | 12,4 | 12,4 |
| Top coat gun | SATAjet X 5500 HVLP | 2 | 15,2 | 30,4 |
| Spot Repair gun | SATAminijet 4400 B HVLP | 1 | 4,2 | 4,2 |
| Dry-blowing gun | SATA dry jet | 2 | 9,5 | 19,1 |
| Air fed breathing protection equipment | SATA air vision 5000 | 2 | 10 | 20 |
| Spray gun cleaning | SATA clean RCS | 1 | 4,5 | 4,5 |
| Sanding | Orbital sander | 2 | 8,8 | 17,7 |
| | 127,6 | | | |
| | 42,5 | | | |
| | 55,3 | | | |

The compressed air line looped system is fitted between the compressor and spray gun, with components such as pre-filters, ball valves, valves, hoses and couplings etc. They can play a crucial role in obtaining uniform, perfect spraying results, which can be flawed if even only one of these components is faulty.

The following overview helps prevent coating flaws:

| Malfunction | Possible cause | Corrective action |
|--|--|---|
| Insufficient air volume / pressure drop / coarse | Insufficient inlet pressure at the filter unit | Increase pressure (depending on the design and construction of the air-powered tools, it may have to be set even higher) |
| surface structure | Insufficient compressor performance | Calculate air consumption and increase the compressor power, if necessary |
| | Insufficient inner diameter of the air line system at one or several locations (e.g. due to a ball valve) | Check inner diameter of the air lines and hoses, and whether the filter elements are still sufficiently clean, otherwise replace. Use an air hose with a diameter of min. 9 mm, connection couplings and nipples with min 5.5 mm inner diameter |
| | Line installation instead of an air line looped system | Install an air line looped system, if possible |
| | Leakage in the air line circuit | Repair leakages |
| Coating flaws (e.g. silicone craters/ particles on | Defective compressor causing contamination in the air line looped system, air hoses or filter units, resp. | Check if compressor works properly, repair or replace, if necessary; maintenance of filter units, replace air hoses |
| painted surface) | Corrosion, e.g. at connection nipple, ball valve or coupling | Use corrosion-resistant connection nipples, clean components or replace, if necessary |
| | Contamination (e.g. green rust / corrosion) in compressed air line system due to non-suitable air line material (e.g. copper / steel / heat sensitive plastic materials) | Use the proper piping, DanAmAir aluminum or stainless steel to maintain clean air throughout the air line system |

SATA Black Breathing Hose

Top quality breathing hose for breathing air and air tools.



Hose Assembly,3/8 ID, 145 psi hosew/coupler & nipple.NIOSH approved679010Premium Breathing Hose 10'679015Premium Breathing Hose 15'679020Premium Breathing Hose 20'679025Premium Breathing Hose, 25'679035Premium Breathing Hose, 35'679050Premium Breathing Hose, 50'679075Premium Breathing Hose, 75'

679075Premium Breathing Hose, 75'679100Premium Breathing Hose, 100'

| Technical Data | | | |
|-------------------------|--------------------------------|--|--|
| Information | SATA Black Breathing Hose | | |
| Inner Diameter: | 3/8" | | |
| Wall Thickness: | .177" | | |
| Working Pressure: | 145 psi | | |
| Temperature: | -22°F to 212°F | | |
| Minimum Bending Radius: | 2" | | |
| Weight: | .19 lbs/ft | | |
| Construction | EPDM - Black | | |
| Tube: | | | |
| Reinforcement: | Synthetic Cord | | |
| Cover: | EPDM - Black | | |
| Conformity Standards: | ATEX Classification: II 2 G T4 | | |
| | DIN EN 14594 class 3B | | |
| | NIOSH Approved | | |

Filter maintenance – ensuring premium air quality

In order to preserve its efficiency, the filter unit must be regularly maintained, therefore avoiding coating flaws and other quality issues and eventually expensive rework.

SATA equips all filter units with a SATA filter timer to remind users to regularly change the filter cartridges.

Handling the SATA filter timer is easy:

- **1.** When a new filter regulator unit is installed, the filter timer must be activated by pressing the button.
- Once activated, the maintenance interval for the respective filters starts "running". The window gradually changes color to red during the course of the interval (6 months), corresponding approximately to the saturation progress made during normal use.
- **3.** The filter cartridges must be replaced once the window changes color to red.

Note: shorter filter change intervals may be necessary when there is a particularly high level of harmful substances in the compressed air All spare filter cartridges are also fitted with the corresponding SATA filter timer which is inserted in the provided holder and activated every time after the filter has been maintained.



SATA filter timer with 6 month maintenance interval



Press to start the SATA filter timer

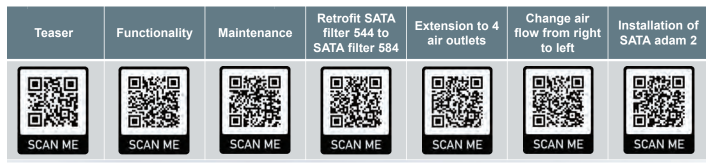


The display window will gradually turn to red, indicating the passing of time



Once the display window has completely changed to red, the filter needs to be replaced.

Available Videos of SATA filter 500 series on YouTube



Spare filters and accessories

SATA filter cartridges

First stage: sintered filter

- for SATA filter series 500, 400 and 200
- the sintered filter eliminates particles > 5 µm
- Exchange interval: every 6 months

Part Number 22160

Second stage: fine filter

- for SATA filter series 500
- the fine filter eliminates particles > 0.01 µm
- Exchange interval: every 6 months

Part Number 1097999

Third stage: activated charcoal filter

- for SATA filter series 500
- Activated charcoal separates oil vapors
- Exchange interval: every 6 months

Part Number 1098004

All SATA filter cartridges are supplied with a SATA filter timer

Dan-Am in-line regulators

Dan-Am in-line regulator Precise control of air flow and pressure with a 160 psi gauge, 1/2" Part Number 675635



Dan-Am in-line regulator w/bracket

Precise control of air flow and pressure with a 160 psi gauge, bracket, 1/2" Part Number 675634

Dan-Am point of use regulator with two or four drop manifold, mounting bracket Max inlet pressure: 216 psi Max. cfm: 140

Two drop manifold Part Number 675652

Four drop manifold Part Number 675654

SATA filter accessories

SATA filter cover

for all SATA filters series 500 Part Number 1101500 set of 4



Distance adapters for the air inlets 500 filter Part Number 1124958

Outlet fitting

for adding 2 ball valves for SATA filter series 500 Part Number 1101146



CO monitor/gauge manifold

for 500 Line filter, threaded top and bottom 1/4" for mounting gauge and monitor Part Number 1124940



SATA quick coupling G 1/4" female thread



SATA High-Flow Coupling

for upgrading the outlet manifold G 1/4" female thread, 2 pk Part Number 1107269



SATA mini filter

Dust, oil and condensate are removed from the spraying air directly at the spray gun. Part Number 9878



Air quality control

SATA® air tester

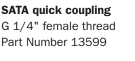
For a quick and safe check of the compressed air concerning substances causing coating flaws. Part Number 156299















SATA® air check set

Compressed air testing device for perfect quality. Part Number 7096





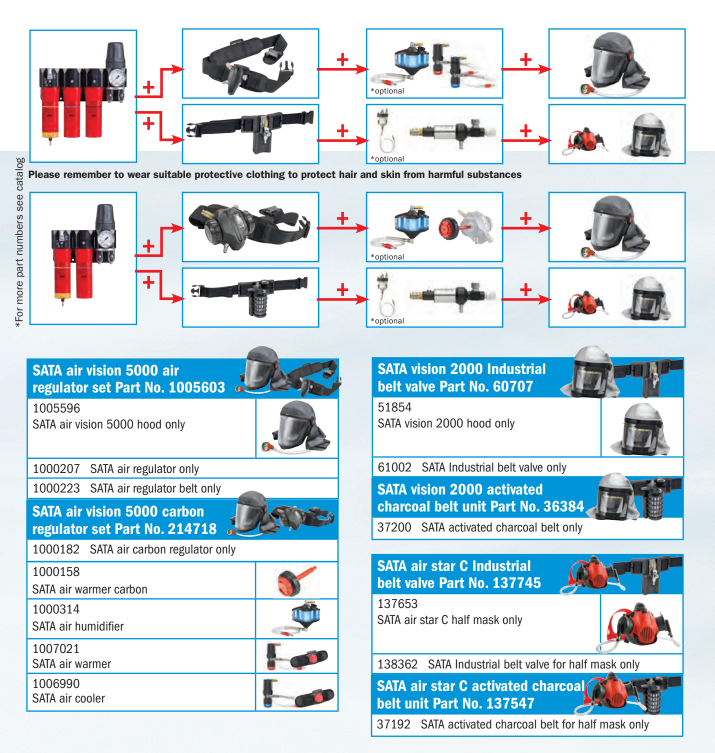




SATA breathing protection for optimum health protection

Whether hoods or half masks, breathing protection equipment by SATA offers convincing attributes such as maximum protection

and long service lives, as well as being comfortable to wear. This means health protection and a high level of user acceptance.





distributor of SATA product in the US and Puerto Rico

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