

# Compressed air filter 500/200 series

For flawless finishes





### **Compressed air preparation**

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 vapours can cause coating flaws, and consequently time-consuming, costly rework. Oil vapours or particles may also enter the respiratory system and cause health issues.

The SATA filter series provide particle-free, clean compressed air for professional coating. The SATA filter series for spray guns are available as one-stage sintered filters with a water and oil separator, as a two-stage combination filter with a sintered and fine filter, or as a three-stage filter unit with an additional sintered activated charcoal filter. With the SATA compressed air filters, coating flaws such as dust particle inclusions, condensate, silicone craters and thus possibly expensive rework can be avoided. The treated compressed air can be used for spraying and, when using a three-stage filter, it is also suitable for air-supplied respirator systems.

### **Content**

Filter	500.										4
Filter	100.									1	_(

## Filter 500

Clean.

Silent.

Modular.





The SATA filter 500 enables a higher absorption of contaminations and enhanced durability due to the optimized position of the charcoal filter and is available with three different filter stages. Changing the filter is simple and straightforward and filter maintenance is only necessary every 6 months for all stages.

A well functioning compressed air circuit also includes regularly maintained compressed air filter units. To warrant troublefree 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.

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.

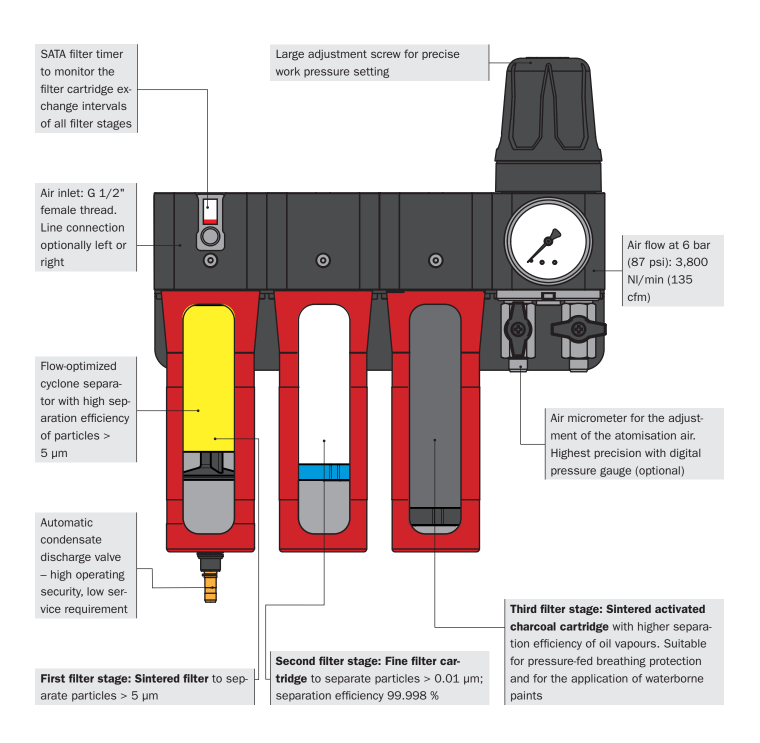
Furthermore, a **flow-optimised cyclone separator** minimises pressure drop in the filter system and ensures a constant air flow of approx. 3,800 NI/min (with four connections).

#### **BENEFITS**

- Air flow with 4 connections approx. 3,800 NI/min
- SATA filter timer to monitor the exchange intervals of all filter cartridges
- Synchronised maintenance: Filter maintenance only necessary every 6 months for all stages
- Maintenance-free bayonet lock with haptic and acoustic feedback
- The fine filter and activated charcoal filter cartridges fit perfectly by simply being inserted – no screw fittings or additional seals
- CCS (Color Code System) colour 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
- Line connection optionally left or right



### **SATA filter 500**



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

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

Handling the SATA filter timer is as easy as that:

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





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.



### First filter stage: Oil/water separator with sintered filter

- The sintered filter separates particles
  - $> 5 \mu m$ .
- Exchange interval: every 6 months
- Not sufficient for spraying or for breathing



#### Additional second filter stage: fine filter

- The fine filter separates particles
   > 0.01 μm;
   Capacity of particle filtration:
   99.998 %.
- Exchange interval: every 6 months
- Compressed air suitable for solvent-based paints.



### Additional third filter stage: activated charcoal filter

- Activated charcoal adsorbes oil vapours from the compressed air.
- Exchange interval: every 6 months
- Compressed air suitable for solvent-based and waterborne paints.
- Compressed air suitable for breathing air - without an additional activated charcoal cartridge on the belt unit.

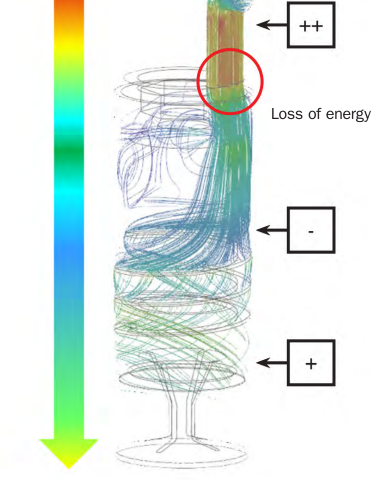
### **SATA FILTER 484 + 584**

## Flow-optimized cyclone separator

### SATA FILTER 484

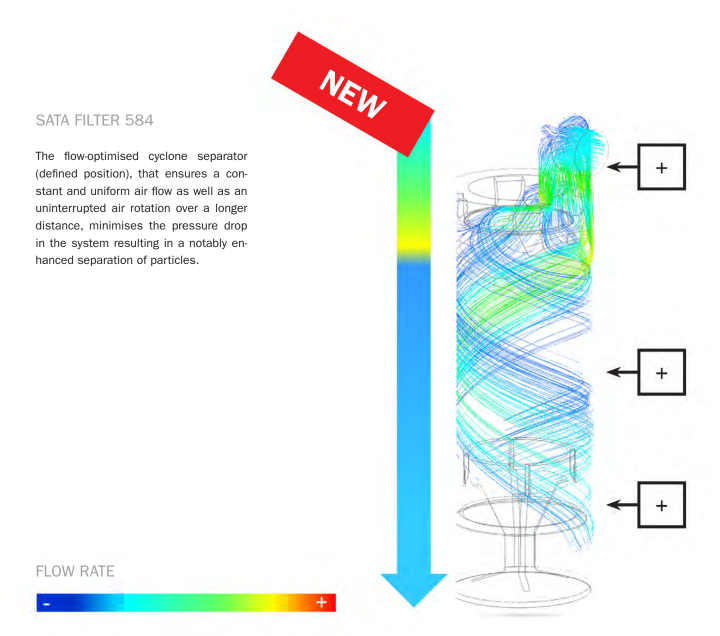
With the previous generation of filter units, the incoming compressed air enters the cyclone separator at high speed (undefined position) and is slowed down abruptly when hitting the cyclone separator (leading to loss of energy) before being accelerated again, thus reducing the efficiency to separate harmful particles.

The oscillating air flow rate (fast – slow – fast) caused by the abrupt deceleration of the air flow leads to a pressure drop inside the filter stage and eventually in the whole system, preventing the best possible separation of unwanted particles.



#### FLOW RATE

+



## Filter 200

Compact.
Low maintenance.
Easy to clean.





The SATA filter 200 is an efficient filter system for high air quality requirements during the application of solvent-based or waterborne paint systems and is optionally available as a single-stage as well as a two- or three-stage combination filter for use in the spray booths or at spray stands.



### SATA FILTER 284

- 100 % technically particle-free air
- Filter unit: sintered filter 5 μm, fine filter 0.01 μm and activated charcoal filter: oil vapors
- Air flow at 6.0 bar: 2000 NI/min
- Ambient temperature: 120°C, with activated charcoal filter up to 60°C
- Connections:

Air inlet: G 1/2" female thread Air outlet: 1/4" female thread



#### SATA FILTER 244

- 99.99% technically particle-free air
- **Filter unit:** sintered filter 5 μm, fine filter 0.01 μm
- Air flow at 6.0 bar: 2000 NI/minAmbient temperature: 120 °C
- Connections:

Air inlet: G 1/2" female thread Air outlet: 1/4" female thread

#### **BENEFITS**

- Excellent compressed air quality removes oil, water and particles
- User-friendly and easy to maintain
- Activated charcoal cartridge (third filter stage) removes oil vapours and odours from the breathing air
- 2,000 NI/min air flow sufficient air volume to supply two spray guns simultaneously with clean air for spraying and breathing
- Air inlet: G 1/2" female thread; air outlet: G 1/4" female thread
- Includes SATA filter timers to monitor the filter cartridge exchange intervals



#### SATA FILTER 264

- Filter unit: Activated charcoal filter for oil vapors
- Air flow at 6.0 bar: 2000 NI/minAmbient temperature: 60 °C
- Connections:

Air inlet: G 1/2" female thread Air outlet: 1/4" female thread







SATA GmbH & Co. KG Domertalstrasse 20 70806 Kornwestheim

Germany Tel.: +49 7154 811-200 Fax: +49 7154 811-194 E-Mail: export@sata.com

www.sata.com

