

SATA® filter 484™



German Engineering

Clean compressed air for perfect finishes



Large pressure adjustment screw allowing the exact regulation of the work pressure.

Maintenance free pressure regulation valve.

Air inlet G 1/2" female thread;
Air flow: 3,600 NI/min. at 6.0 bar

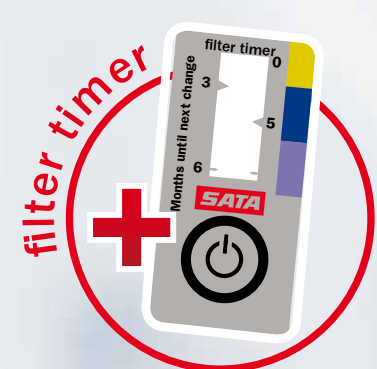
Air pressure gauge for pressure difference display (control of fine filter saturation).

Air outlet module.
Optional air outlet G 1/2" female thread.

Filter stage 1:

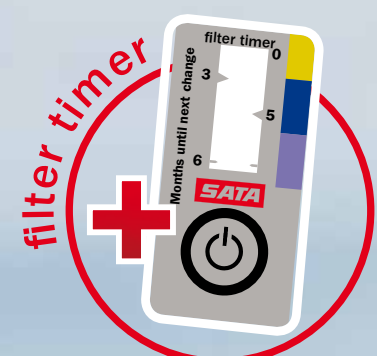
- Low maintenance cyclone separator removes condensate and oil droplets.

- Sintered filter to separate particles > 5 micron; Exchange interval: 6 months.



Automatic condensate discharge valve – high operating safety, low service effort.

Condensate discharge hose.

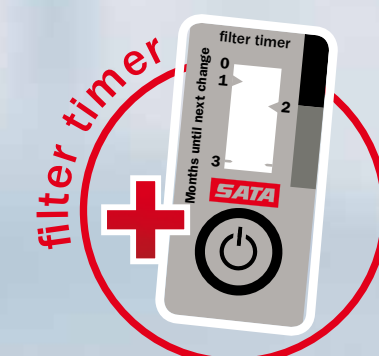


Filter stage 2:

- Fine filter cartridge to separate particles > 0.01 micron; separation efficiency of 99.998 %; exchange interval: 6 months.

Filter stage 3:

- Activated charcoal cartridge to separate oil vapours when using air-supplied respirators and for the application of water-borne paints; Exchange interval: 3 months.



Filter sleeve with easy clean surface.

Air outlets with ball valves and 1/4" male thread.

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