

AD051, AD101, AD151

Modular Industrial Dust and Fume Filters



- Optimized design for performance, energy consumption and filter lifespan
- Modular construction enables short lead times
- Unique innovations including clean side, tool free, filter change clamping mechanism* ensure ease of use
- Low running costs thanks to True Downflow technology and inverter driven fan options
- Galfan pre-coated steel as standard for extended service life

Flexible filter unit for dust and fume applications

Modular dust filter that can be configured to meet specific performance requirements and customer needs.

Absolent's unique 'True Downflow' technology enables 'High Filtration Power Density' – optimum performance in a small footprint.

The innovative CleanChange™ filter change mechanism is located in the clean air section, making filter change cleaner, easier and safer. The filter retention system is positioned away from the contaminated air and the filter elements are securely linked together. This design provides easy access to the filters, eliminates the need for special tools, and removes the need for operators to enter the unit for maintenance.



Function

Modular dust filter that can be configured to meet specific performance requirements and customer needs.

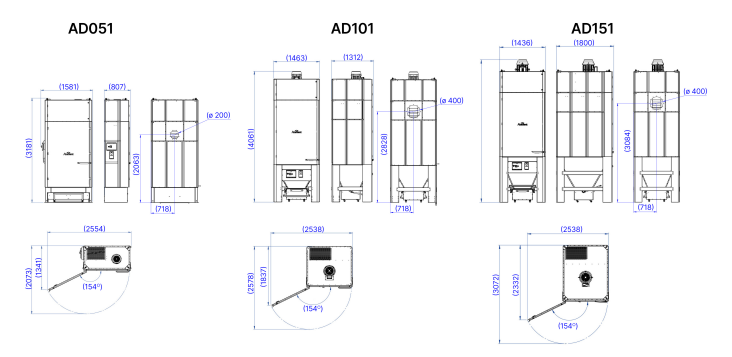
True Downflow technology, which combines a downflow air pattern with vertical filter elements, forces the separated dust down into the dust disposal solution and ensures that following pulse jet cleaning, the dust is directed downwards. The incoming air stream 'washes' dust from the vertical filter elements enabling a two-stage cleaning system for optimized efficiency. Vertical filter elements allow this washing due to their orientation - traditional horizontal filter elements can compact dust on the top. Using vertical filter elements also means that the dust that is cleaned from each element is directed straight into the dust disposal solution, not onto filters below as with a horizontal arrangement.

The cartridges can be monitored by a differential pressure sensor that measures the cleanliness of the filter elements and only cleans on demand to ensure optimal filtration efficiency and reduced energy consumption.

Applications



Dimensions





Technical specifications

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| General Application Airflow range Maximum external pressure Fan motor power Fixed speed Inverter Driven Energy class | Hot & Abrasive Metal Fumes & Dust 1 200-3 600 m ³ /h 3 000 Pa 4,0 kW, 7,5 kW (floor mounted) 4,0 kW, 5,5 kW, 7,5 kW (integral) IE3 | Hot & Abrasive Metal Fumes & Dust 2 400-7 200 m ³ /h 3 000 Pa 7,5 kW, 11 kW (integral) | Hot & Abrasive Metal Fumes & Dust 3 600-10 800 m ³ /h 3 000 Pa 7,5 kW, 11,0 kW, 15,0 kW, 18,5 kW |
|--|---|--|--|
| Airflow range Maximum external pressure Fan motor power Fixed speed Inverter Driven | 1 200-3 600 m ³ /h 3 000 Pa 4,0 kW, 7,5 kW (floor mounted) 4,0 kW, 5,5 kW, 7,5 kW (integral) | 2 400-7 200 m ³ /h 3 000 Pa 7,5 kW, 11 kW (integral) | 3 600-10 800 m ³ /h 3 000 Pa 7,5 kW, 11,0 kW, 15,0 kW, 18,5 kW |
| Maximum external pressure Fan motor power Fixed speed Inverter Driven | 3 000 Pa 4,0 kW, 7,5 kW (floor mounted) 4,0 kW, 5,5 kW, 7,5 kW (integral) | 3 000 Pa 7,5 kW, 11 kW (integral) | 3 000 Pa 7,5 kW, 11,0 kW, 15,0 kW, 18,5 kW |
| Fan motor power Fixed speed Inverter Driven | 4,0 kW, 7,5 kW (floor mounted) 4,0 kW, 5,5 kW, 7,5 kW (integral) | 7,5 kW, 11 kW (integral) | 7,5 kW, 11,0 kW, 15,0 kW, 18,5 kW |
| Fixed speed Inverter Driven | 4,0 kW, 5,5 kW, 7,5 kW (integral) | | 1 |
| Inverter Driven | 4,0 kW, 5,5 kW, 7,5 kW (integral) | | 1 |
| | | 751144 44 0 1144 45 0 1144 (1 + 1) | (integral) |
| Enormy class | IE3 | 7,5 kW, 11,0 kW, 15,0 kW (integral) | 11,0 kW, 15,0 kW, 18,5 kW (integral) |
| Effergy class | | IE3 | IE3 |
| External Finish | Galfan pre-coated steel, high corrosion resistance | Galfan pre-coated steel, high corrosion resistance | Galfan pre-coated steel, high corrosion resistance |
| Material Thickness | 2,5-3,0 mm | 2,5-3,0 mm | 2,5-3,0 mm |
| Connections | | | |
| Inlet type | DIN 24154/T2 | DIN 24154/T2 | DIN 24154/T2 |
| Inlet diameter | 200 mm | 400 mm | 400 mm |
| Inlet placement | Rear with option for universal direction inlet module | Rear with option for universal direction inlet module | Rear with option for universal direction inlet module |
| Outlet type | Via integral fan or open DIN 24154/T2 connection | Via integral fan or open DIN 24154/T2 connection | Via integral fan or open DIN 24154/T2 connection |
| Outlet diameter | 250 mm | 450 mm | 450 mm |
| Outlet placement | Тор | Тор | Тор |
| Compressed air supply | 12 mm connection - 6 Bar Clean & Dry Supply | 12 mm connection - 6 Bar Clean & Dry Supply | 12 mm connection - 6 Bar Clean & Dry Supply |
| Electrical information | 400V, 3 phase, 50 Hz | 400V, 3 phase, 50 Hz | 400V, 3 phase, 50 Hz |
| Dust collection | | | |
| Dust collection system | Drawer | Bin | Bin |
| Filter | | | |
| Diameter Primary filter elements | 324 mm | 324 mm | 324 mm |
| Number of Primary filter elements | 2 pcs | 4 pcs | 6 pcs |
| Filter efficiency | All filter elements are in accordance with EN 60335-2-69:AA Dust Class M Rating. | | |
| | Dust Class M relates to an efficiency of > 99.9% under conditions given in EN 60335-2-69:AA. | | |
| Filter media | Polyester & Polyester Nano Fibre | Polyester & Polyester Nano Fibre | Polyester & Polyester Nano Fibre |
| Total Filter area | 40 m ² | 80 m ² | 120 m ² |
| Filter Cartridge length | 1 200 mm | 1 200 mm | 1 200 mm |
| Secondary filter | Separate | Separate | Separate |
| Pre-treatment (Pre-coating Powder) | Yes, as option | Yes, as option | Yes, as option |
| Physical properties | | | |
| Width | 1 581 mm (62.24 in) | 1 436 mm (56.54 in) | 1 436 mm (56.54 in) |
| Height | 3 181 mm (125.24 in) | 4 061 mm (159.88 in) | 4 443 mm (174.92 in) |
| Depth | 807 mm (31.77 in) | 1 312 mm (51.65 in) | 1 800 mm (70.87 in) |
| Weight with fan | 802 kg (1769 lbs) | 1 188 kg (2619 lbs) | 1 800 kg (3968 lbs) |
| Sound level | | | |
| Sound level Continuous (fan) ¹ | 75 db(A) | 75 db(A) | 75 db(A) |

¹The sound level is measured 1 m from the filter unit under free field conditions. Contact Absolent or dealer/distributor for sound calculation on specific location.

Description of the concept

AD filters are designed with a modular architecture and state-of-the-art technology to provide the most advanced industrial filter on the market today. Our 'True Downflow' technology enables us to provide the highest performance in all aspects, and full flexibility to ensure our customers' unique requirements are met.



Dust Disposal Options





Drawer Bin

Fan Options - Integral or Floor Mounted

A range of integral and floor mounted fans are available to cover multiple airflow volume and pressure requirements to suit each individual application. Integrated fans include a noise reduction chamber - if a floor mounted fan is required, the top of the unit is provided with an interface to connect ductwork systems. All fans are high efficiency, backward bladed and options include a range of fixed speed fans along with an alternative inverter driven model for optimal flexibility and energy efficiency.

Filter Elements

Industrial processes generate particles of various sizes and concentrations. Absolent's filter cartridges are available in several different materials and finishes, specially developed to cope with the variation in particulate characteristics.

AD Filter Elements

| Technical information AD Filter Elements | | |
|--|--|--|
| Length | 1200 mm | |
| Diameter | 324 mm | |
| Filter media | Polyester / Polyester Nano Fibre | |
| Removal | Outside of unit, no confined space working | |
| Mechanism | In clean section, no exposure to contaminant | |
| Total Filter area | 20 m ² | |