

Compact reverse jet tubular cartridge dust collector



Specifically suited for use on silos that are pneumatically filled. The SiloSafe compact reverse jet tubular cartridge dust collector, available as a venting filter or with an integral fan, was developed specifically for silo and bin venting applications – incorporating Nederman UniClean (patented) cartridge technology for maximum cleaning efficiency and extended life.

Typical applications for the SiloSafe filter are venting of pneumatically and continuously filled silos and bins, for cement batching and in distribution facilities.

- Robust fully welded steel, hot dip galvanized construction. Weatherproof for exposed locations.
- High strength, independently tested to resist explosions, for ATEX compatibility.
- Tough integral mounting flange.
- Low height, minimal visual impact.
- Safe maintenance from clean air side.

Product name	SiloSafe Filter	
Installation	Indoor, Outdoor	
Material	4mm fully-welded steel	
Suitable for combustible dust	True	
Filter cleaning method	Compressed air	
Application	Grit, Dust, Granulate	
Working pressure (kPa)	-8/+2	
Filter Area (m²)	24	
Capacity (max airflow m3/h)	2600	
Frequency (Hz)	50/60	
Filter type	Cartridge	
Number of filter elements	6	
Filter material	Polyester	
Power (kW)	2,2	

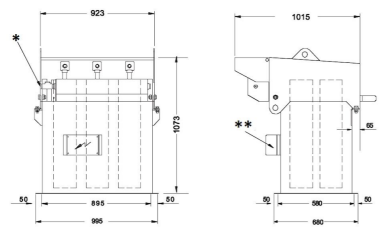


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Power Voltage (V)	No of phases	Weight (kg)	Model
220	1	210	SiloSafe 24
380/415	З	245	SiloSafe 24F



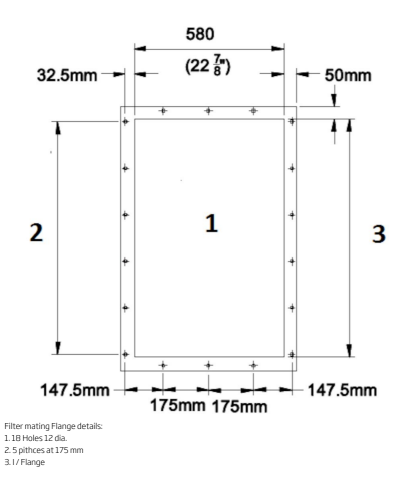


* 3/4" BSP Female connection for Air supply.

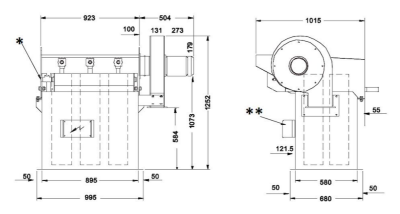
** Controller with IP65 enclousure & local isolator requiring 110V or 220 V supply

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