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Integrated filter cleaning system

Suction Unit		
Marking	1/3 D Ex h IIIC T80°C Da/Dc	
Zone use		Hazardous location
Maximum depression	mmH2O	5.000
Maximum air flow rate	m3/h	465 - 590
Nozzle	mm	80
Noisiness (EN ISO 3744)	dB(A)	78
Air supply	nlt/min (nm³/h)	1530 (92) - 2.500 (150)
Air supply pressure	bar	6
Filter Unit		
Primary filter		Pockets
Surface area - diameter	cm²-mm	20.000 - 460
Filter media - class	IEC 60335-2-69	M ANT
Surface area - diameter	cm²-mm	Standard
Collection unit		
Capacity	lt	65/100
Encumbrances		
Dimensions	cm	75x62x141h
Weight	kg	73 - 74



APPLICATIONS: Food, chemical and pharmaceutical industry

Sandblasting



## **SUCTION UNIT**

Suction is generated by two Venturi air vacuum units enclosed in a solid steel head containing sound-absorbing material. This minimises noise during operation.

## **FILTER UNIT**

Inside the steel filter chamber is the antistatic polyester pocket filter, which protects the suction unit and prevents the risk of sparks due to static energy build-up. An absolute filter (99.995% of 0.18 micron, Class H) is included to ensure the retention of the finest dust and the purity of the exhaust air.

## **COLLECTION UNIT**

The steel container is equipped with a quick release system that allows for quick disposal of the vacuumed material.

