

# UniVac

## INDUSTRIAL CLEANER WITH SIDE CHANNEL BLOWER:

\* CUBO 12/15/16/20 \*



Power	kW – Hp	12.5 - 17	15 - 20	16.5 - 22	20 - 27
Max. Airflow	m <sup>3</sup> /h	1.030	1.120	1.150	1.150
Max. Vacuum	mm/H <sub>2</sub> O	2.900	3.500	4.100	4.400
Filter Surface	m <sup>2</sup>	10	10	10	10
Safety filter surface	m <sup>2</sup>	4	4	4	4
Dust Capacity	m <sup>3</sup>	0,5	0,5	0,5	0,5
Filter Cleaning		* Reverse Flow System*			
Sizes.	Cm.	150 x 150 x H 225			
Weight	Kg.	1250	1300	1300	1300

**CUBO** is the **UniVac** industrial vacuum cleaner, suitable for heavy duty industries, easily movable by fork lift with a minim 2 ton range and capable to match **compact sizes and huge dust capacity** avoiding the use of any other pre-separator.

As standard **CUBO** comes with a 0,5m<sup>3</sup> capacity hopper with integrated electro-shaker to help the emptying of the filtered material that is made through a gravity clap that works only at any programmed filter cleaning cycle. On demand other discharging systems can be installed: manual, pneumatic or full automatic.

One of the main features of **CUBO** series, are the **extendable legs** that gives the Vacuum cleaner a compact shape and good handling in the movements as well the possibility to use a Big Bag hooked under the hopper.

The filtering system is made by polyester felt filtering panels with inner spacers and by a safety polyester cartridge to protect the pump (on demand **HEPA** filter is available). The cleaning of the main filters is automatically made by using a “**REVERSE FLOW**” action.

All the **CUBO** units are supplied to operate with electrical voltage V 400, three-phase, different electrical voltage can be supplied upon request and quoted separately. Plug and socket V. 400 A 32/63 are supplied with the unit; electrical cable is not supplied.

The **CUBO** series can be certified according to **European Directive ATEX 2014/34/EU zone 22**.

The images in this catalogue are for commercial use only and are not to be considered binding.  
We reserve to make changes to the product without prior notice.



UniVac SRL– Italy - Phone +39 3881570608 Comm.phone +39 3395672965  
e-mail: [univac@univacspiratori.com](mailto:univac@univacspiratori.com) – [www.univacspiratori.com](http://www.univacspiratori.com)