

CENTRALISED VACUUM SYSTEMS

PRE-SEPARATORS WITH FILTERS

A centralised suction unit is the best way to increase efficiency, productivity and hygiene of a productive industrial environment. The filtration and the protection of the suction unit is an important aspect to be taken into account in the design phase. The filters and the filtering units installed must guarantee maximum protection for the suction unit, in order to maximise its useful life.

Pre-separators are equipped with an independent control board and large surface polyester filters, which can be cleaned with an automatic cleaning system. The recovery capacity can reach 1,000 litres, significantly increasing the autonomy as well as the efficiency of the centralised system.



Main Features:

- Increase the capacity of the vacuum system and protect the suction unit
- Large capacity
- Wide surface filters
- Automatic and timed filter cleaning systems



MODELS AND DATASHEET

MODELS	CV 117	CV 126	CV 127	CV 119	CV 120	CV 121	CV 124	CV 125
Power (V - Hz)	400—50	400—50	400—50	400—50	400—50	400—50	400—50	400—50
Power (kW)	5.5	7.5	7.5	12.5	18.5	25	20	18.5
Max Airflow (m3/h)	530	700	750	1100	1350	2200	1100	700
Max Waterlift (mmH2O)	2000	2700	3200	2900	3200	3200	4500	6000



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