# **CVAC** Fixed suction unit for vacuuming systems

### CENTRAL VACUUM SYSTEMS – CENTRAL VACUUM UNITS AND FILTER SILOS





Suction unit		
Voltage	V - Hz	400 - 50 ~ 3
Power	kW	4 - 7,5
Max waterlift	mmH2O	3.200 - 3.600
Continuous water lift	mmH2O	2.600 - 3.000
Max air flow	m3/h	420 - 700
Relief valve		Integrated
Suction inlet	mm	60 - 70
Construction		Painted steel
Noise level (EN ISO 3744)	dB(A)	74 - 77
Filtering Unit		
Cleaning system		Manual
Collection unit		
Encumbrances		
Dimensions	cm	67 x 63 x 131h

**APPLICATIONS:** Cementitious



Food, chemical and pharmaceutical industry

Steel mills and foundries

Sandblasting



## **CVAC** Fixed suction unit for vacuuming systems

**CENTRAL VACUUM SYSTEMS - CENTRAL VACUUM UNITS AND FILTER SILOS** 

#### **SUCTION UNIT**

It is supplied complete with electrical panel for starting up the suction unit and with sequencer board for managing cartridge cleaning cycles.

A pressure relief valve protects the motor from overheating, ensuring the supply of air for cooling.

### **OPTIONALS**

- Additional silencer
- Inverter

