## CVAC HV

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



Solution Equipped as standard with an electrical panel with star-delta starting and local/remote control, pressure relief valve and soundproofing guard.

Suction Unit		
Power supply	V - Hz	400 - 50 3~
Power	kW	11 - 17,3 - 20
Maximum depression	mmH2O	5.100 - 6.000 - 5.000
Continuous depression	mmH2O	4.300 - 5.400 - 4.400
Maximum air flow rate	m3/h	520 - 720 - 1.100
Nozzle	mm	70 - 100
Noisiness (EN ISO 3744)	dB(A)	74 - 77 - 78
Filter Unit		
Collection unit		
Encumbrances		
Dimensions	cm	89x78x124h - 103x93x197h

APPLICATIONS: Cementitious Sandblasting Steel mills and foundries

# DUPUY

All data mentioned in this document may change without notice. Tutti i dati in questo documento potrebbero variare senza preavviso. www.dupuyvacuums.com info@dupuy.it

## **CVAC HV**

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

### **SUCTION UNIT**

The suction unit is equipped with a volumetric vacuum pump with trilobe rotors capable of generating very high vacuum and air flow rates

### **OPTIONALS**

Hepa safety filter h14 52,000cm2

Ø Hepa safety filter h14 103,000cm2

# DUPUY

All data mentioned in this document may change without notice. Tutti i dati in questo documento potrebbero variare senza preavviso. www.dupuyvacuums.com info@dupuy.it