





DHV 30 HV HOPPER - HIGH VACUUM



STEELWORKS AND FOUNDRIES















- ✓ Unit for localized discharge
- ✓ Integrated automatic filter cleaning system
- ✓ Sturdy vacuum cleaner for intensive use
- ✓ Powerful lobe pump with electric motor
- ✓ High performances and long-lasting equipment

- ✓ High efficiency filtration
- ✓ Discharge system by means of a valve
- ✓ Low noise level
- ✓ Great autonomy of the system

SUCTION UNIT		
Voltage	V - Hz	400 - 50 3~
Power	kW	30
Electrical protection	IP	55
Max water lift	mmH□O	7.500
Max air flow	m³/h	1.300
Suction inlet	mm	140

FILTER UNIT		
Filter Type		30 Sleeves
Surface - Diameter	cm²-mm	160.000 - 120
Material - Efficiency	IEC 60335-2-69	Ant Polyester - M PTFE
Cleaning system		Automatic
Secondary filter		Cartridge
Surface	cm²	70.000

COLLECTION UNIT		
Capacity	I	1.000

VOLUME		
Dimensions	cm	168x160x356h
Weight	kg	2.100





SUCTION UNIT

The suction unit is provided with a volumetric vacuum pump with tri-lobe rotors and lateral injection cooling system. This pump can reach very high airflow and waterlift levels

A safety filter guarantees the maximum protection for both motor and pump

The electrical panel is suitable for remote control and a push-button is installed on the chassis as standard



FILTER UNIT

2 sets of filtering sleeves work continuously and alternatively. Doing so, they guarantee the maximum filtration efficiency and protection for the motor

The filter is cleaned by an automatic system with backwash of the chambers. Compressed air is provided by an onboard compressor.



COLLECTION UNIT

Integrated butterfly valve for discharge

The material is safely and quickly discharged by means of a lever

The unit is manufactured with thick painted steel for improved sturdiness and long-lasting lifetime



✓ POWER CABLE AND PLUG