

INDUSTRIAL VACUUM CLEANERS





Chipvac 400M HV - Benna aspirante per trucioli ad elevata depressione - OIL AND CHIPS









- ✓ Bucket vacuum system with large containment capacity of solids and liquids. Designed to simplify suctioning of large amounts of a wide range of materials.
- ✓ Special, DU-PUY patented tilting system which allows the unit to tilt by 50° or 90° by means of a forklift. Simple and effective emptying of the container.
- ✓ Easy emptying of suctioned material and high machine maneuvrability.
- ✓ Robust construction, 4mm thick shell to resist in time even the most intensive use.

z 230 - 50 ~ 1
3,9
H2O 3.600
450
80
) 78

	FILTER UNIT		
	Filter Type		Star
	Surface - Diameter	cm²-mm	14.000 - 420
	Material - Efficiency	IEC 60335-2-69	Polyester - L
	Cleaning system		Manual

COLLECTION UNIT		
Collection tank		Steel
Discharge system		Tilting container
Capacity	lt.	400

VOLUME			
Dimensions	cm	133 x 75 x 165h	
Weight	kg	280	





SUCTION UNIT

Suction is developed by three carbon brushes by-pass motors which are activated by independant switches placed on a solid, metallic head. Special noise buffers reduce noise level to work safety standards.



FILTER UNIT

The polyester star filter with large filtration surface placed inside the filter chamber ensures protection from dust and avoids filter clogging.



COLLECTION UNIT

The vacuum unit is mounted on a robust metal structure, fitted with resistant industrial wheels ideal for mobile service on uneven surfaces.



OPTIONALS

- ✓ Oil proof gasket
- ✓ Class M filter
- ✓ Class M teflon hydro-oleophobic filter
- ✓ Oil and chips separating sieve grid