





- Vacuuming of chips produced by lightweight materials such as PVC and aluminium.
- Liquid level monitored by a floating device to stop when the container is full.
- ✓ Large grid basket to collect metal chips and oil microfiltration filters to remove dust and metal particles.

Suction Unit		
Power supply	V - Hz	230 - 50 1~
Power	kW	2 x 1,1
Maximum depression	mmH2O	2.400
Maximum air flow rate	m3/h	360
Nozzle	mm	50
Noisiness (EN ISO 3744)	dB(A)	77
Filter Unit		
Primary filter		Sack
Surface area - diameter	cm²-mm	1.200 - 260
Cleaning system		Handbook
Collection unit		
Dust capacity	lt	30
Liquid capacity	lt	90
Float		Electric
Discharge system		Electric pump 100lt/min
Encumbrances		
Dimensions	cm	73x58x124h
Weight	kg	65

APPLICATIONS: Mechanical industry



SUCTION UNIT

Suction is generated by two carbon brush by-pass motors activated by independent switches located on a solid metal head, soundproofed with sound-absorbing material.

FILTER UNIT

An electro-mechanical floating device detects the level of liquid in the container and automatically stops the suction process when the tank is full.

COLLECTION UNIT

The vacuum cleaner is mounted on a sturdy metal frame and fitted with heavy-duty industrial wheels for easy manoeuvrability also on uneven surfaces.

The container is compact and contains a sieve grid to separate the solids.

OPTIONALS



