







- $\ensuremath{ \bigodot}$  Save money by recovering and reusing cutting oil and emulsion.
- ✓ Large grid basket to collect metal chips and oil microfiltration filters to remove dust and metal particles.
- Liquid level monitored by a floating device to stop when the container is full.

Suction Unit		
Power supply	V - Hz	400 - 50 3~
Power	kW	3
Maximum depression	mmH2O	3.200
Maximum air flow rate	m3/h	350
Nozzle	mm	50
Noisiness (EN ISO 3744)	dB(A)	76
Filter Unit		
Primary filter		Pockets
Surface area - diameter	cm²-mm	14.000
Filter media - class	IEC 60335-2-69	M ANT Hydro-oleo repellent
Collection unit		
Dust capacity	lt	30
Liquid capacity	lt	200
Float		Electric
Exhaust system		Immersion pump
Encumbrances		
Dimensions	cm	122x62x155h
Weight	kg	224

**APPLICATIONS:** Mechanical industry



## **SUCTION UNIT**

Three-phase model with 3kW side channel.

## **FILTER UNIT**

A float stops the suction when the liquid in the container reaches the maximum level, preventing spillage.

The polyester star filter, placed inside the filter chamber, guarantees a large filtering surface area and high resistance to dust passage and clogging.

## **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.

A grid basket inside the container separates solids (chips, metal swarf) from liquids, which drain to the bottom of the container. The liquid is quickly disposed of via a manual liquid drain valve.

## **OPTIONALS**



Recommended accessory Ø50

