



Ø Designed for complete cleaning of CNC machines, all in one vacuum.

Suction Unit		
Power supply	V - Hz	400 - 50 3~
Power	kW	4
Maximum depression	mmH2O	3.200
Continuous depression	mmH2O	2.400
Maximum air flow rate	m3/h	420
Limiting valve		Integrated
Noisiness (EN ISO 3744)	dB(A)	75
Filter Unit		
Cleaning system		Handbook
Oil and chip separation filter		TNT sheet
Collection unit		
Dust capacity	lt	75
Liquid capacity	lt	500
Float		Electric
Collection system		Removable drawer
Exhaust system		Immersion pump
Encumbrances		
Dimensions	cm	182x101x134h
Weight	kg	520

APPLICATIONS: Mechanical industry



SUCTION UNIT

The suction unit is a side channel blower, with direct coupling between the motor shaft and the impeller. Since it has no transmission systems, it requires no routine maintenance, is suitable for long term continuous operation and provides superior suction performance.

FILTER UNIT

Solids and chips are separated in an integrated container, whereas liquids are purified by means of a NW filter cloth.

COLLECTION UNIT

Possibility of cleaning the emptied tank with an adjustable high-pressure lance.

Independent 200l/min pump for re-injecting the emulsifier into the tank.

