

### 7,5 kW, tailored for metal production

Powerful and reliable three-phase industrial vacuum for the recovery of wet and dry materials, even for heavy materials.

Model T75 is really powerful with its 7.5 kW, it creates a great vacuum combined to a great airflow and is so perfect to collect high quantities of heavy materials. Moreover this industrial vacuum can be used as suction unit in centralized vacuum systems for the cleaning of wider areas. The big filter is in M class, suitable for the collection of toxic dust and is automatically cleaned by the electric filter shaker.

- Continuous use (24/7)
- Practical release container system for an easy emptying
- 100 liters container
- Gravity unload system with plastic bag or Longopac ("endless" bag)
- L or M class filter for toxic material
- Accessory box, cable and hose holder
- 32A plug with inverter



Picture shown may not represent model quoted

• Standard equipment

Model	T75 L100
Ref. no.	4030500117

#### PRODUCT FEATURES

Electrical filter shaker	
ATEX hazardous TYPE 22 approval	
Manual filter shaker	•
HEPA upstream filtration	
Star triangle starting	•
Relief valve	•
L class filter	•
M class filter	
Gravity unload with plastic bag	
5 pin plug	
Plug with phase inverter	•
Plastic bag system	
PTFE cartridges	
Solid control	



## 7,5 kW, tailored for metal production

Technical specifications	T75 L100
Voltage (V)	400
Frequency (Hz)	50
IP protection class	55
Insulation class	F
Rated power (kW)	7.5
Airflow without hose (m <sup>3</sup> /h - l/m)	534 - 8900
Max. vacuum (kPa - mbar)	35 - 350
Sound pressure level (dB(A))	74
Container capacity (l)	100
Main filter type	Polyester Star filter
Main filter area (cm <sup>2</sup> )	35000
Upstream HEPA H14 filter (cm <sup>2</sup> )	-
Inlet (mm)	70
Length x width x height (mm)	1300x600x1640
Weight (kg)	188

● Standard equipment, ○ Supplementary accessories, □ Mountable equipment

