

T30S

When power is essential





Recovery of oil and metal chips from a machine tool



Recovery of metal chips



Suitable also for ceramic sector



General cleaning

The industrial vacuum designed to face the real needs of manufacturing companies

T30S is the most convenient of its category

The threephase industrial vacuum T30S provides functional and operative features for the fast and safe recovery of solid production waste, even wet.

An incredible bunch of qualities: steadiness, power, the most convenient vacuum of its category, available in three different versions: with 50 or 100 liter container and with gravity unload system through polyethylene LDPE bag or Longopac®, the endless bag for dust collection.

The cable- and hose-holder, the handgrip and the accessory box optimize the vacuum's ergonomics. Moreover, its innovative design has been registered through EU Design Authority (OHIM).

Handy, functional, reliable. The new model T30S is the ideal vacuum for production companies looking for a vacuum with the best price/quality ratio.

The result of a market research shows that model T30S is the most convenient of its category, besides being powerful and of excellent quality. The 3 kW lateral channel blower allows to collect waste continuously, granting reliability and allowing considerable saving of time and resources.

Moreover, the blower is placed on the chassis for a great steadiness, that is very appreciated in industrial sectors. Safety is also granted by extremely efficient filters, available in L or M class. The filtration performance is assured by the standard manual filter shaker.

From today you can equip your company with an excellent industrial vacuum at the best price.



Plus



Handgrip holder: all the accessories are close to the operator



Cable holder and accessory box: functional



Blower: silent and reliable



Manual filter shaker



Gravity unload system with Longopac®



Container with castors and handle: practical

Technical specifications

Description	Unit	T30S
Voltage	V	400
Frequency	Hz	50
Protection class	IP	55
Insulation class	Class	F
Rated power	kW	3
Airflow without hose	L/min	5830
Vacuum max	kPa	31
Sound pressure level	dB(A)	70
Container capacity	L	50-100
Main filter area	cm ²	19500
Inlet	mm	70
Length x Width x Height	cm	60x98x125-153
Weight	kg	100-103