

SCHEDA TECNICA

TX 750 SP TAN LONGOPAC INDUSTRIAL VACUUM

The TX 750 P SP TAN Longopac industrial vacuum cleaner stands out for its power, maneuverability, and compactness. Equipped with a 7.5 KW side channel blower, it is ideal for maintenance-free continuous operation. Inside the filter chamber, there are 3 cylindrical cartridges (90,000 cm2), certified Class M with a filtration efficiency of 1 micron, suitable for even the finest dust. On this vacuum cleaner, there is an SP filter cleaning system that uses powerful jets of compressed air to ensure optimal performance. The tangential inlet allows the cyclonic effect of dust to be used to slow it down and drop it inside the bag while protecting the filter. The unit can be equipped with an H14 absolute filter upon request. The JetClean® filter cleaning system allows the filter to be cleaned using the pressure differential between the inside and outside of the vacuum cleaner. Finally, the vacuum cleaner is equipped with a **Longopac collection system**, which automatically bags the sucked material into highstrength transparent plastic disposable bags, the volumes of which can be managed by the operator without coming into contact with the sucked material. Translated with DeepL.com (free version)











HIGHLIGHTS



VACUUM UNIT

The suction unit is a side channel turbine with direct coupling between motor and impeller. The turbine is equipped with a safety valve that ensures continuous, maintenance-free operation. A metal silencer is included as standard in the turbine to ensure a low noise level



SP FILTER CLEANING SYSTEM

Depureco's SP system cleans cartridges continuously with powerful jets of compressed air, without stopping suction. On-board compressor included.



CLASS M FILTER

Filtration is provided by three cylindrical cartridges made of antistatic polyester. The filtering surface area is $90,000\,\mathrm{cm}2$. The filter is class M certified (BIA | EN 60335-2-69) and stops particles down to 1 micron, preserving motor and operator



LONGOPAC®

The material is collected inside a sturdy plastic bag called Longopac® that is 20 m long. The sack is rolled below the chamber and is adaptable to any need. The operator, once the sack is filled, can close it above the vacuumed material that has automatically fallen inside, seal it, cut the sack segment with the debris, and dispose of it safely, with no contact between operator and material.

DATI TECNICI

MOTORE	
Tipologia	Side Channel Blower
Voltaggio	400V
Vuoto in continuo	260mBar
Massima portata d'aria	730m3/h
Valvola di sicurezza	included
Livello di rumorosità	79dB(A)
Frequenza	50/60Hz
Potenza	10HP
·	<u>"</u>

FILTRO PRIMARIO	
Tipologia	3x Cylindrical cartridges
Classe EN 60335-2-69	IFA BGIAM-PES
Pulizia filtro	SP
Efficienza filtrante (IFA)	M Class

MACCHINA	
Bocca aspirante	80Ø mm
Dimensioni	650x1mm
Altezza	1.400mm
Peso	200Kg
Ciclone conico	ves



ACCESSORI



PO0278 Terminale in acciaio Ø 80/50mm

Riduzione per innesto rapido aspiratore in acciaio zincato diametro 80/50 mm



P00278

TERMINALE IN ACCIAIO Ø 80/50MM

Riduzione per innesto rapido aspiratore in acciaio zincato diametro 80/50 mm



P00278

TERMINALE IN ACCIAIO Ø 80/50MM

Riduzione per innesto rapido aspiratore in acciaio zincato diametro 80/50 mm