TECHNICAL SHEET

# INDUSTRIAL VACUUM TB UP 3

# **THREEPHASE**

The TB UP 3 is a compact industrial vacuum fitted with a side-channel turbine, situated at the back under a sturdy metal casing. The turbine has a vacuum breaker safety valve, installed as standard. The filter chamber contains a large surface polyester filter, certified as M Class (1micron filtration efficiency), ideal for working with even the finest dust. In this model of the Depureco three-phase range, a different filter can be installed depending on the professional application. **Teflon** water-repellent filters, **Nomex** 250°C resistant filters, and filters with PTFE treatment for more binding and difficult dust are also available. The unit can be fitted with an H14 absolute filter on demand. The TB UP industrial vacuum is equipped with a large 45 Lt detachable container on wheels that allows the operator to empty the vacuumed material easily. Disposable collection bags can also be used. A floating system can be provided in the container to vacuum liquids in complete safety.





POWER

3 kW



**SURFACE** 

15.000 cm2



**CAPACITY** 

45 Lt



### **SUCTION UNIT**

The suction unit is a side channel blower with direct coupling between motor and impeller. The side channel blower is equipped with a safety valve to guarantee continued work in complete safety, without any maintenance. The blower is also equipped with a metal silencer to maintain a low noise level.



### **MANUAL FILTER SHAKER**

On one side of the filter chamber there is an ergonomic manual shaker through which the operator can easily and quickly clean the filter, removing any dust and debris from its surface. Thanks to this smart cleaning system the operator can carry on working without needing to change or wash the filter.



### **FILTERING ELEMENT**

The filtration is guaranteed by an M class polyester filter. The star shape enables air to flow through the filter even when it is dirty. The fabric of the filter is classified as M Class (BIA  $\mid$  EN 60335-2-69). This means that all particles till 1 micron are stopped by the filter so as to protect the motors and the operator around the vacuum cleaner.



# **COLLECTION BIN**

The material is collected inside a painted container equipped with a metal handle which enables the bin to be detached from the machine. Thanks to its 4 swiveling wheels, the bin can be easily moved and emptied

# **TECHNICAL DATA**

ENGINE	
Suction type	side channel blower
Voltage	400 V
IP	55
Maximum vacuum	310 mBar
Vacuum in continuous run	270 mBar
Maximum air flow	420 m3/h
Safety valve	included
Noise level - (EN ISO 3744)	72 dB(A)
Frequency	50/60 Hz
Power	4 HP
Insulation class	F

PRIMARY FILTER	
Туре	star filter
Class EN 60335-2-69	M Class
Media	poliestere
Filter cleaning	manual shaker

70 Ø mm
550 x 900 mm
1120
80 Kg

# **OPTIONS**





ANT M Antistatic filter (M class EN 60335-2-69)



MTF Teflon filter (M class EN 60335-2-69)



NOMEX 250° Celsius resistant filter



PTFE
PTFE Filter (M class EN 60335-2-69)



PTFE ANT Antistatlc PTFE filter (M class EN 60335-2-69)



**HEPA 14**Absolute filter (EN 1822) 22.000 cm² filter surface H14 Class Filter (EN 1822) Glass fiber

# **OPTIONS**

# STRUCTURE AND OPTIONS



**BX** Stainless steel bin AISI 304



**GX** Stainless steel bin and chamber AISI 304



**FLT** Floater device



**GRD** Grounding

# **ACCESSORY**



P10866 Iron reducer ø 70/50mm Reducer for vacuum quick fitting in galvanised steel 70/50 mm diameter



P12350
Starter kit Ø 50mm
Basic kit containing specific accessories for 50 mm diameter solids and liquids vacuuming



P11887
Wet & Dry Kit Ø 50mm
Kit containing specific accessories for 50 mm diameter solids and liquids vacuuming