

TECHNICAL SHEET

AC 65

COMPRESSED AIR

The AC 65 is the most powerful AIR industrial vacuum in range. Depureco Thanks to the highperformance Venturi pipe, an impressive vacuum of 500 mBar can be obtained. The AC 65 industrial vacuum works in all conditions: dust, solids, shavings, liquids, and difficult materials using pipes that can be several meters long. This vacuum cleaner is fitted as standard with a 24,000 cm2 polyester pocket filter certified as M Class by BIA (Berufsgenossenschaftliches Institut für Arbeitssicherheit) with a filtration efficiency. The filter can be customized to a specific application. In this vacuum model anti-static filters are available to prevent electrostatic charges, in NOMEX to withstand high temperatures (up to 250°C), Teflon coated to work with wet materials and with PTFE nanotechnology treatment to work with the most difficult dust. The AC 65 vacuum is equipped with a manual filter cleaning system. The filter can be shaken easily and effectively with the lever on the side of the vacuum. A handy detachable container on wheels allows the operator to collect the vacuumed material and conveniently dispose of it. The container can have a capacity of either 65 lt or 100 It; in both cases, it has reinforced outer support for the 4 castor wheels so that it can be handled safely even when it contains several kg of material. Tiltable kit for containers available on demand.







SURFACE

24.000 cm2



CAPACITY

65 Lt

HIGHLIGHTS



SUCTION UNIT

The vacuum cleaner is equipped with a Venturi pipe. This generates a remarkable vacuum without any mechanical or electrical components.



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 suction unit and the operator around the vacuum cleaner.



SUCTION INLET

The tangential inlet is designed to ease the process of pushing the material down the bin. A sturdy metal cyclone welded inside the chamber slows the material's entry speed considerably down so that it falls directly inside the bin. This way, the filter is efficiently protected, minimising clogging risk



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. Each wheel is reinforced to guarantee maximum stability during handling.



TECHNICAL DATA

ENGINE	
Suction type	Venturi pipe
Maximum vacuum	500 mBar
Maximum air flow	480 m3/h
Noise level - (EN ISO 3744)	70 dB(A)
Pressure required	6-8
Air required	1233

PRIMARY FILTERTypestar filterClass EN 60335-2-69M ClassMediapolyesterFilter cleaningmanual shaker

80 Ø mm
660 x 800 mm
1200
62 Kg

OPTIONS

W AVAILABLE FILTER MEDIA



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



BFL M class filter 38.000 cm ²



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)



Absolute filter (EN 1822) 28.000 cm² filter surface H14 Class Filter (EN 1822) Glass filber

OPTIONS

STRUCTURE AND OPTIONS



AB Accessories basket



BX Stainless steel bin AISI 304



GX Stainless steel bin and chamber AISI 304



GRD Grounding



LPLongopac bagging system



ACCESSORY



P10990

Floating system for liquids and 3/4" discharge ball valve Overflow system with mechanical float and discharge valve. Can be used on models with 65 L or 100 L container, with vacuum chamber with welded cyclone and tangential inlet (Bull, Fox and M and TX series with TAN option)



P12350

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



P00278

Iron reducer ø 80/50mm Reducer for vacuum quick fitting in galvanised steel 80/50 mm diameter



P11887

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