

SCHEDA TECNICA

XM20 JET CLEAN® COMPACT INDUSTRIAL VACUUM

ASPIRATORI INDUSTRIALI WET&DRY MONOFASE

The XM20 Jet Clean® is the most compact industrial vacuum for **fine dust** in the **Depureco** range. Suction is generated by two motors with By-Pass cooling system (MADE IN ITALY) which enables very high **professional suction performances.** The material enters through a sturdy metal inlet to which a 40mm or 50mm flexible hose can be connected. In this vacuum cleaner, there is a filter cartridge fitted inside **certified by BIA** (Berufsgenossenschaftliches Institut für Arbeitssicherheit) in M Class with a 1µ filtration efficiency. Thanks to the 34,000 cm2 of filtering surface, large amounts of dust can be vacuumed without clogging the filter. The industrial vacuum of Depureco's single-phase range is equipped with a JetClean® filter cleaning system which cleans the filter without the operator having to turn the vacuum cleaner off. This industrial vacuum is equipped with a 20 lt container capacity, detachable from the bottom, that allows the operator to dispose of the material collected easily and safely.











HIGHLIGHTS



SUCTION UNIT

The vacuum is generated by 2 by-pass motors. Each motor is managed by an independent switch, permitting the operator to control the intake performance.

The motors are located in a sturdy casing, with an insulating sponge to maintain a low noise level.



FILTERING ELEMENT

The filtration is guaranteed by a sturdy polyester filtering cartridge. The cartridge is made to ensure large filter surface (34.000 cm2) in a compact space. This way air can pass through when the filter is dirty too. The filter is M Class (BIA | EN 60335-2-69) certified. It stops the particles until 1 micron, preserving the motors and the operator.



JET CLEAN® FILTER CLEANING SYSTEM

The vacuum cleaner is equipped whit a new filter cleaning system named JetClean® designed by Depureco. Using the difference in pressure outside and inside the vacuum cleaner, the system generates an air jet which by traveling through the cartridge detaches the dust from the filter's surface. It is a fast and efficient way to keep the filter clean during operations, without stopping the vacuuming operations.



COLLECTION BIN

The collected material is stocked inside a painted container. Thanks to its 4 swiveling wheels, the bin can be easily moved and emptied.

DATI TECNICI

MOTORE	
Tipologia	by-pass
Voltaggio	230V
Massimo vuoto	250mBar
Massima portata d'aria	380m3/h
Livello di rumorosità	72dB(A)
Motori	2
Frequenza	50/60Hz
Potenza	3,5HP

FILTRO PRIMARIO	
Tipologia	conical cartridge
Diametro	305mm
Classe EN 60335-2-69	M Class
Media	PTFE
Pulizia filtro	Jet Clean

MACCHINA	
Bocca aspirante	50Ø mm
Dimensioni	516 x 545mm
Altezza	994mm
Peso	38Kg



OPZIONI



MEDIA FILTRANTE DISPONIBILE



HEPA 14 Filtro assoluto (EN 1822) 22.000 cm² superficie filtrante Classe H14 (EN 1822) Fibra di vetro

OPZIONI

ALTRE OPZIONI



Contenitore in acciaio INOX AISI 304



GRD Messa a terra



RC SCHUKO Controllo remoto da elettroutensile (MAX 2000 W)



P13638 STARTER KIT Ø 40MM

Kit base di accessori specifici per aspirazione solidi e liquidi in diametro $40\,\mathrm{mm}$



P13638 STARTER KIT Ø 40MM

Kit base di accessori specifici per aspirazione solidi e liquidi in diametro



P13638 STARTER KIT Ø 40MM

Kit base di accessori specifici per aspirazione solidi e liquidi in diametro