



- ACD classification for vacuuming combustible dust in non-classified zones
- Ompliance to EN IEC 62784:2018 for zone 22

Power supplyV- Hz230 - 50/60 1∼MarkingII 1/2D Ex h tb IIIC T80° (int)/T95°C (ext) Da/D±Hazardous locationZone useHazardous locationEX CategoryCE EX 21 1/2DPowerkW1 x 1,1 brushlessMaximum depressionmmH2O250Maximum air flow ratem3/h215Noisiness (EN ISO 3744)dB(A)74Filter UnitPrimary filtercm²-mm20.000 - 420Surface area - diametercm²-mm20.000 - 420Filter media - classIEC 60335-2-69M ANTCollection unit	
Zone useHazardous locationEX CategoryCE EX 21 1/2DPowerkW1 x 1,1 brushlessMaximum depressionmmH2O2250Maximum air flow ratem3/h215Noisiness (EN ISO 3744)dB(A)74Filter UnitPrimary filterPocketsSurface area - diametercm²-mm20.000 - 420Filter media - classIEC 60335-2-69M ANTCollection unit	
EX Category Power kW 1x 1,1 brushless Maximum depression mmH2O 2250 Maximum air flow rate m3/h Noisiness (EN ISO 3744) dB(A) 74 Filter Unit Primary filter Surface area - diameter cm²-mm 20,000 - 420 Filter media - class IEC 60335-2-69 M ANT Collection unit	
PowerkW1 x 1,1 brushlessMaximum depressionmmH2O2250Maximum air flow ratem3/h215Noisiness (EN ISO 3744)dB(A)74Filter UnitPrimary filterPocketsSurface area - diametercm²-mm20.000 - 420Filter media - classIEC 60335-2-69M ANT	
Maximum depressionmmH2O2250Maximum air flow ratem3/h215Noisiness (EN ISO 3744)dB(A)74Filter UnitPrimary filterPocketsSurface area - diametercm²-mm20.000 - 420Filter media - classIEC 60335-2-69M ANTCollection unit	
Maximum air flow ratem3/h215Noisiness (EN ISO 3744)dB(A)74Filter UnitPrimary filterPocketsSurface area - diametercm²-mm20.000 - 420Filter media - classIEC 60335-2-69M ANTCollection unitCollection unit	
Noisiness (EN ISO 3744) Filter Unit Primary filter Surface area - diameter cm²-mm 20.000 - 420 Filter media - class IEC 60335-2-69 M ANT Collection unit	
Filter Unit Primary filter Surface area - diameter cm²-mm 20.000 - 420 Filter media - class IEC 60335-2-69 M ANT Collection unit	
Primary filter Surface area - diameter cm²-mm 20.000 - 420 Filter media - class IEC 60335-2-69 M ANT Collection unit	
Surface area - diameter cm²-mm 20.000 - 420 Filter media - class IEC 60335-2-69 M ANT Collection unit	
Filter media - class IEC 60335-2-69 M ANT Collection unit	
Collection unit	
Capacity It 40	
Encumbrances	
Dimensions cm 63x57x120h	
Weight kg 49	

APPLICATIONS:



SUCTION UNIT

The suction unit is Atex certified

FILTER UNIT

The antistatic polyester pocket filter is located inside the steel filtering chamber and protects the suction unit, ensuring high dust retention and purity of the exhaust air thanks to its large surface area and high filtration efficiency. A manual cleaning system, consisting of a vertically moving filter shaker, allows the operator to clean the filter effortlessly at any time, extending the filter's life and preventing it from becoming saturated and reducing suction power. The suction system positioned below the filter allows the simultaneous suction of dust, solids and liquids without the need to replace or remove the filter.

COLLECTION UNIT

The vacuumed material is collected in an AISI304 stainless steel container, mounted on wheels, which allows for quick and clean disposal. The vacuumed liquid can be discharged through a discharge valve at the rear of the vacuum cleaner

