230 - 50 1~

Hazardous location
CE EX 22 1/3D

1 x 1,1 by-pass

60

38

Release container

62x60x115h



 The inside of the filter chamber is ATEX Z20 certified; the outside of the machine is Z22 certified

Max waterlift mmH2O 2.400 Max air flow m3/h 180 Suction inlet mm Noise level (EN ISO 3744) dB(A) 76 **Filtering Unit** Primary filter Bag Surface - Diameter cm²-mm 5.000-420 Total filtering surface area cm^{2} 11.000 Cleaning system Manual Filtration efficiency M ANT Primary filter Standard Surface - Diameter cm²-mm 11.000 Filter class

lt

cm

kg

V - Hz

kW

II 1/3D Ex h tb IIIC T80° (int) /T95°C (ext) Da/Dc

Suction unit

Voltage

Marking Usage area

EX category Power

Collection unit

Collection system

Encumbrances

Dimensions

Weight

Capacity

APPLICATIONS:



SUCTION UNIT

Suction is generated by one carbon brush by-pass motor activated by independent switches located on a solid metal head, soundproofed with sound-absorbing material.

FILTERING UNIT

The polyester bag filter, placed inside the filter chamber, guarantees a large filtering surface area and high resistance to dust passage and clogging.

COLLECTION UNIT

The vacuumed material is collected in a stainless steel container, mounted on wheels, which allows for quick and clean disposal.

