VACUUM CLEANER 640 S MC AUX BIG BAG

Cod. AI640TAXC

VERY FINE DUST

ATEX 2-22 -> II 3GD Ex dc h IIB T3 Gc - Ex h tc IIIC T 135°C Dc IP65

The 640 S MC AUX BIG BAG ATEX industrial vacuum cleaner with 2 three-phase 11 KW side channel turbines operating in series offers a high airflow rate of up to 640 m³/h and a maximum vacuum pressure of 530 mBar thanks to the supporting structure in stainless steel it allows the insertion of the Big Bag bag under the vacuum cleaner, facilitating use.

Compliant for work in environments subject to ATEX ZONE 2-22 regulations.













TECHNICAL FEATURES

VACUUM CLEANER 640 S MC AUX	
CENTRALIZED MODEL	Cod. AI640TAXC
MOTORIZATION	2 x Turbines - 2 X 5500 W
POWER SUPPLY	11000 W
VOLTAGE	400 V
FREQUENCY	50 Hz
AMPERAGE	21 A
AIR FLOW	640 m³/h
DEPRESSION	450 mBar
MAX DEPRESSION	530 mBar
INLET DIAMETER	Ø 90/100 mm
INLET TYPE	Tangential
FILTER CHAMBER DIAMETER	Ø 560 mm
DIMENSIONS	145x140x400
WEIGHT	440 Kg

COLLECTION SYSTEM	
FLANGED CONE	Ø 250 mm
USABLE CAPACITY	250L

FILTER SYSTEM	
FILTER TYPE	5 x Cartridges
PRIMARY FILTER - SURFACE	50.000 cm ²
STANDARD FILTER MEDIA	HEPA Conductive + PTFE
FILTER CLEANING	Automatic Compressed Air
AUX INPUT*	Minimum pressure 4 bar

*Air connection via 1/2" x 15 mm male fitting.









