

## V-TUF ATX2000 110V/240V 45L M-CLASS DUST EXTRACTION VACUUM CLEANER – ATEX RATING Z22



### HIGHLIGHTS

#### SUCTION UNIT

The suction unit is a powerful Brushless motor, suitable for continuous work. Two filters are installed on the head of the aspirator: one to protect the motor and the other positioned on the air outlet. The air that comes out is totally empty of carbon.

#### FILTER UNIT

Filtration is guaranteed by a robust polyester cartridge filter. The cartridge it was created to maintain a large filtering surface (34,000 cm²) in a compact space. This way the air can pass through too when the filter is dirty. The filter is certified in class M (BIA | EN 60335-2-69) and stops particles down to 1 micron, protecting the engines and the operator.

#### CONTAINER

The material is collected inside a sturdy stainless steel container AISI 304 to avoid any spark that could be generated by an electrostatic charge. Thanks to the 4 sturdy swivel wheels, the container can be moved with extreme ease, and then dispose of the collected material.

### SPECIFICATION

MOTOR	TYPE	BRUSHLESS
	ATEX MARKING	II 3 D EX HTC IIIB T140°C DC
	VOLTAGE	110/240V
	MAXIMUM VACUUM	230MBAR
	MAXIMUM AIR FLOW	220M3/H
	NOISE LEVEL	72DB(A)
PRIMARY FILTER	FREQUENCY	50/60HZ
	POWER	1,5HP
	TYPE	CONICAL CARTRIDGE
	DIAMETER	305MM
MACHINE	CLASS EN 60335-2-69	M-CLASS
	MEDIA	ANTISTATIC POLYESTER
	FILTER CLEANING	JET CLEAN
MACHINE	SUCTION MOUTH	500 MM
	DIMENSIONS	516 X 545MM
	HEIGHT	1.050MM
MACHINE	WEIGHT	38KG

### WHY BUY?

The ATX2000 industrial vacuum cleaner is among the most compact vacuum cleaners in the line V-TUF. The aspiration occurs thanks to a high performance Brushless motor which guarantees silence and power. The ATX2000 industrial vacuum cleaner has a large surface filter (35,000 cm²) certified in class M, with a filtration efficiency of up to 1 micron.

Item No.	Description
ATX2000-110	V-TUF ATX2000 45L M-CLASS 110V DUST EXTRACTION VACUUM CLEANER – ATEX RATING Z22
ATX2000-240	V-TUF ATX2000 45L M-CLASS 240V DUST EXTRACTION VACUUM CLEANER – ATEX RATING Z22

V-TUF.COM

T +44(0)1522 787978

E ENQUIRIES@V-TUF.COM