

GRINDEX1100LPS

240V – COMPACT INDUSTRIAL VACUUM CLEANER



THE GRINDEX1100LPS IS A COMPACT INDUSTRIAL VACUUM CLEANER DESIGNED FOR THE SAFE COLLECTION OF VERY FINE DUST. WITH AUTOMATIC FILTER CLEANING AND HIGH-PERFORMANCE HEPA FILTRATION, IT GUARANTEES UNINTERRUPTED SUCTION EVEN IN DEMANDING ENVIRONMENTS.

THIS MACHINE COMBINES COMPACT DESIGN, ROBUST BUILD, AND ADVANCED FILTRATION TECHNOLOGY, MAKING IT IDEAL FOR INDUSTRIAL AND CONSTRUCTION SETTINGS THAT DEMAND EFFICIENCY, SAFETY, AND EASE OF USE.



HIGHLIGHTS



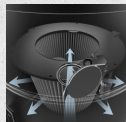
SUCTION UNIT

Equipped with a direct motor (1100 W) delivering stable suction power. Tangential inlet (Ø50 mm) optimizes dust collection and airflow.



FILTER UNIT

Primary HEPA + PTFE cartridge filter with a filtering surface of 10,000 cm². Supplied as Class H for high protection against hazardous fine dust.



FILTER CLEANING SYSTEM

Automatic reverse air flow cleaning system keeps filters unclogged and maximizes productivity.



COLLECTION UNIT

Pulse Bag system allows safe dust collection and disposal without operator exposure.

TECHNICAL DATA

GRINDEX1100LPS

TYPOLOGY	INDUSTRIAL VACUUM – PULSE BAG SYSTEM	AIRFLOW	200 M ³ /H	PRIMARY FILTER	HEPA + PTFE CARTRIDGEV
MATERIAL SUCTION	VERY FINE DUST	VACUUM (DEPRESSION)	250 MBAR	FILTER SURFACE	10,000 CM ²
MOTOR	1 DIRECT MOTOR	INLET Ø	50 MM (TANGENTIAL)	FILTER CLEANING	AUTOMATIC REVERSE FLOW SYSTEM
POWER	1100 WV	DIMENSIONS (L×W×H)	53 × 44 × 112 cm	OPTIONAL FILTER	HEPA H14 (99.995% @ 0.12 MM, 11,200 CM ²)
VOLTAGE	230 V	WEIGHT	26 KG	COLLECTION SYSTEM	PULSE BAG
FREQUENCY	50 / 60 HZ	FILTER CHAMBER DIAMETER	330 MM	Special Features	TOOL-START SYSTEM, CLASS H STANDARD
AMPERAGE	4.8 A				

Item No.	GRINDEX1100LPS110
Description	V-TUF GRINDEX1100LPS 110V H-CLASS INDUSTRIAL DUST EXTRACTOR - WITH POWER TOOL SYNCRO AND AUTO FILTER CLEANING
Item No.	GRINDEX1100LPS240
Description	V-TUF GRINDEX1100LPS 110V H-CLASS INDUSTRIAL DUST EXTRACTOR - WITH POWER TOOL SYNCRO AND AUTO FILTER CLEANING



V-TUF.CO.UK

T +44(0) 1522 51 57 67

E ENQUIRIES@V-TUF.COM

V-TUF