



PRO D 11 PN At(2) 2-22 At(2) 1-21





CONTAINER, FILTER CHAMBER AND TOP COVER MADE IN AISI 304 STAINLESS STEEL IN ACCORDANCE TO ATEX STANDARD

STORAGE CONTAINER





SEMI-AUTOMATIC FILTER CLEANING SYSTEM WITH A PNEU-MECHANICAL PISTON THAT MOVING UP & DOWN CREATE VIBRATIONS ABLE TO MAKE AN EFFECTIVE AND FAST CLEANING.



SECONDARY HEPA FILTER (OPTIONAL)

M CLASS CONDUCTIVE ALUMINIZED PRIMARY CARTRIDGE FILTER

CYCLONE FOR INCRESED FILTER EFFICIENCY





SEMI-AUTOMATIC FILTER CLEANING SYSTEM WITH A PNEU-MECHANICAL PISTON THAT MOVING UP & DOWN CREATE VIBRATIONS ABLE TO MAKE AN EFFECTIVE AND FAST CLEANING.



SECONDARY HEPA FILTER (OPTIONAL)

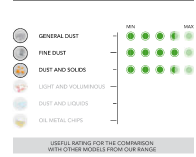
M CLASS CONDUCTIVE ALUMINIZED PRIMARY CARTRIDGE FILTER

CYCLONE FOR INCRESED FILTER EFFICIENCY



Industrial vacuums powered by compressed air from the upper filter characteristics ideal for all applications where there are large amounts of dust to be removed in any industrial environment or production process, reducing the time devoted to cleaning and taking advantage of environments totally dedusted.

WORK EFFICIENCY



TYPE OF APPLICATION DEGREE OF SPECIFICITY

TECHNICAL DATAS

PRO	SD PN At <mark>€2-22</mark>	PRO
SUCTION UNIT	VENTURI	UNITÀ DI AS
SUPPLY PRESSURE	4 - 6 Bar	PRESSIONE
AIR CONSUMPTION	1500 l/min	CONSUMO
FILTER SHAKER	SEMI - AUTO	SCUOTIFILT
FILTER CLASS	22000 Cm ²	SUPERFICIE
STANDARD FILTRATION	М	FILTRAZION
FILTRATION OPTIONAL	M + HEPA	FILTRAZION
AIR FLOW	380 m3/h	PORTATA D'
MAX DEPRESSION	280 mBar	DEPRESSIO
VACUUM VALVE	380 mBar	DEPRESSIO
CAPACITY	75 L	CAPIENZA
DIMENSIONS	80X60 h 155 cm	DIMENSION
WEIGHT	72 Kg	PESO

PRO	SD PN At 1-21
UNITÀ DI ASPIRAZIONE	VENTURI
PRESSIONE DI ALIMENTAZIONE	4 - 6 Bar
CONSUMO DI ARIA	1500 l/min
SCUOTIFILTRO	SEMI - AUTO
SUPERFICIE FILTRANTE	22000 Cm ²
FILTRAZIONE STANDARD	М
FILTRAZIONE OPZIONALE	M + HEPA
PORTATA D'ARIA	380 m3/h
DEPRESSIONE MAX	280 mBar
DEPRESSIONE VALVOLA	380 mBar
CAPIENZA	75 L
DIMENSIONI	80X60 h 155 cm
PESO	72 Kg

Industrial vacuums powered by compressed air suitable for cleaning dust or solid in the industry as characterized by a building designed to meet the needs of solidity and strength. The lifting system is designed to vacuum and filling the containers with heavy material in order to ensure a good reliability in time

WORK EFFICIENCY

EXTREMELY STURDY TELESCOPIC

	GENERAL DUST	-	MIN		MA
	FINE DUST	-			8
	DUST AND SOLIDS	-			8
150	LIGHT AND VOLUMINOUS	-			
	DUST AND LIQUIDS	-			
9	OIL METAL CHIPS	-			
	USEFUL RATING FOR T				

TYPE OF APPLICATION

TECHNICAL DATAS

PRO	D 11 PN At <mark>⊛ 2-22</mark>	PRO	D 11 PN At <mark>{₂)</mark> 1-21
SUCTION UNIT	VENTURI	UNITÀ DI ASPIRAZIONE	VENTURI
SUPPLY PRESSURE	4 - 6 Bar	PRESSIONE DI ALIMENTAZIONE	4 - 6 Bar
AIR CONSUMPTION	1500 l/min	CONSUMO DI ARIA	1500 l/min
FILTER SHAKER	SEMI - AUTO	SCUOTIFILTRO	SEMI - AUTO
FILTER CLASS	22000 Cm ²	SUPERFICIE FILTRANTE	22000 Cm ²
STANDARD FILTRATION	М	FILTRAZIONE STANDARD	М
FILTRATION OPTIONAL	M + HEPA	FILTRAZIONE OPZIONALE	M + HEPA
AIR FLOW	380 m3/h	PORTATA D'ARIA	380 m3/h
MAX DEPRESSION	280 mBar	DEPRESSIONE MAX	280 mBar
VACUUM VALVE	380 mBar	DEPRESSIONE VALVOLA	380 mBar
CAPACITY	75 L	CAPIENZA	75 L
DIMENSIONS	80X60 h 150 cm	DIMENSIONI	80X60 h 150 cm
WEIGHT	115 Kg	PESO	115 Kg

DEGREE OF SPECIFICITY