SUCTION FLOW USEFUL FOR MATERIAL COMPACTION

CAPACITY OF CONTAINER BAG FULLY USED

LARGE CAPACITY CONTAINER BAG

SAFETY DUST FILTER

PRO BF

THROUGH-FLOW MOTOR



MANUAL FILTER CLEANING DEVICE

CARTRIDGE ALUMINIZED CONDUCTIVE FILTER

COMPACT DESIGN

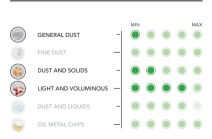


The RVS 180 is a handy professional vacuum cleaner for sucking light and bulky materials. The collection system adopted on these models is the most effective for the suction of a low specific weight materials such as wood, scraps of plastic, paper or textile.

The construction design allows complete filling of the collection bag and prevents the aspirated material from clogging the filters as would occur with conventional industrial vacuums. With excellent maneuverability its dimensions allow easy movement even in the most confined spaces facilitating small routine cleaning jobs.

The FIXED BASES are horizontal vacuum cleaners with reduced dimensions useful in the board machine installations for the extraction of limited quantities of dust during the phases of the machining process.

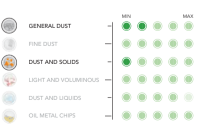
WORK EFFICIENCY



TECHNICAL DATAS

PRO	RVS 180	
MOTORIZATION	NR 1 By-pass	
POWER	1100 W	
VOLTAGE	230 V ⊙	
FREQUENCY	50-60 Hz	
FILTER CLASS	М	
AIR FLOW	170 m3/h	
MAX DEPRESSION	230 mBar	
CAPACITY	80 L	
DIMENSIONS	50x50 h 92 cm	
WEIGHT	28 Ka	

WORK EFFICIENCY



TECHNICAL DATAS

	BF 22	BF 3
PRO	DF 22	DF 3
MOTORIZATION	TURBINE	TURBINE
POWER	2,2 kW	3 kW
VOLTAGE	230 V 🔞	400 V 🚱
FREQUENCY	50 Hz	50-60 Hz
FILTER CLASS	M	М
AIR FLOW	320 m³/h	320 m³/h
MAX DEPRESSION	300 mBar	320 mBar
VACUUM VALVE	220 mBar	250 mBar
CAPACITY	12 L	12 L
DIMENSIONS	83X51 h 50 cm	83X51 h 50 cm
WEIGHT	49 Kg	49 Kg

TYPE OF APPLICATION

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DEGREE OF SPECIFICITY