# PRO ST BAG



Industrial vacuum cleaners ideal for the suction of dry dust and a continuous bag collection system LONGOPAC®.



PRO STD



SIDE CHANNEL TURBINE

SEMI-AUTOMATIC FILTER CLEANING SYSTEM WITH A PNEU-MECHANICAL PISTON



SECONDARY HEPA FILTER
(OPTIONAL)

M CLASS CONDUCTIVE
ALUMINIZED PRIMARY
CARTRIDGE FILTER

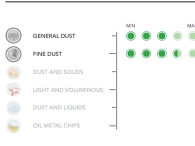
CYCLONE FOR INCRESED FILTER EFFICIENCY

TANK QUICK RELEASE FOR FAST DISPOSAL

filter create ideal industrial vacuum cleaners for a

The filter characteristics of the STD models integrated with our cleaning system of semi-automatic filter create ideal industrial vacuum cleaners for all applications where there are large amounts of dust to be removed in any industrial environment or production process, reducing the time dedicated to cleaning and taking advantage of environments totally dedusted.

### WORK EFFICIENCY



TYPE OF APPLICATION DU

DEGREE OF SPECIFICITY

### **TECHNICAL DATAS**

TEOTHER DITTI			
PRO	ST 22 BAG	ST 3 BAG	
MOTORIZATION	TURBINE	TURBINE	
POWER	2,2 kW	3 kW	
VOLTAGE	230 V 🤫	400 V 🕙	
FREQUENCY	50 Hz	50-60 Hz	
FILTER SHAKER	SEMI - AUTO	SEMI - AUTO	
FILTER CLASS	18000 cm <sup>2</sup>	18000 cm <sup>2</sup>	
STANDARD FILTRATION	М	М	
FILTRATION OPTIONAL	M + HEPA	M + HEPA	
AIR FLOW	320 m3/h	320 m3/h	
MAX DEPRESSION	300 mBar	320 mBar	
VACUUM VALVE	200 mBar	250 mBar	
HARVESTING SYSTEM	LONGOPAC®	LONGOPAC®	
DIMENSIONS	80x60 h 175 cm	80x60 h 175 cm	
WEIGHT	107 Kg	107 Kg	

VOLTAGES AVAILABLE: 200 V - 60 HZ • 220 V - 60 HZ • 480 V - 60 HZ • 575 V - 60 HZ

## WORK EFFICIENCY



TYPE OF APPLICATION

### TECHNICAL DATAS

PRO	STD 220	STD 300
MOTORIZATION	TURBINE	TURBINE
POWER	2,2 kW	3 kW
VOLTAGE	230 V 😵	400 V 🔕
FREQUENCY	50 Hz	50-60 Hz
FILTER SHAKER	SEMI - AUTO	SEMI - AUTO
FILTER CLASS	22000 cm <sup>2</sup>	22000 cm <sup>2</sup>
STANDARD FILTRATION	М	М
FILTRATION OPTIONAL	M + HEPA	M + HEPA
AIR FLOW	320 m3/h	320 m3/h
MAX DEPRESSION	300 mBar	320 mBar
VACUUM VALVE	200 mBar	250 mBar
CAPACITY	75 L	75 L
DIMENSIONS	80x60 h 165 cm	80x60 h 165 cm
WEIGHT	90 Kg	90 Kg

DEGREE OF SPECIFICITY