



GS 1 MAXIBAG

EXCLUSIVE FEATURES

- INNOVATIVE GASKET
- STRONG HOOKS
- PCB PREFILTER
- TANGENTIAL OR METAL INLET
- **DOUBLE STAGE MOTORS AND TURBINE**
- **BIG AND BRAKED WHEELS**
- STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- LONGOPAC®
- SELF DISCHARGE VALVE WITH BEST SEALING
- QUICK REPLACEMENT AND DETACHABLE SYSTEM
- PCB PREFILTER AND ADDITIONAL CARTRIDGE
- GROUNDING SYSTEM

		GS 1 MAXIBAG
Code		ASD011130
TECHNICAL DATA		
Usage		DRY
Number of phases		single phase
Voltage	V	220-240
Frequency	Hz	50-60
N. and type of motor		1x2 stages
Power	W	1000-1200 max
Water lift	mmH₂0	2470
Airflow	m³/h	210
Bag Capacity	m	20
Diameter of inlet	mm	60
Filtering surface	cm²	12.000
Sound Pressure Level	dB(A)	72
Dimensions (LxWxH)	mm	590x590x1131/1460
Weight	Kg	40

CODE: MISC00025

LONGOPAC®

STANDARD EQUIPMENT

CODE: FTDP00489 **POLYESTER CARTRIDGE** 12.000 cm







OPTIONAL ACCESSORIES

Hepa cartridge kit 8.340 cm² FTDP00800

CODE: FTDP00222 PREFILTER PCB



GS 3 MAXIBAG

EXCLUSIVE FEATURES

- INNOVATIVE GASKET
- STRONG HOOKS
- INDEPENDENT MOTORS WITH LIGHT SWITCHES
- **PCB PREFILTER**
- TANGENTIAL OR METAL INLET
- **DOUBLE STAGE MOTORS AND TURBINE**
- **BIG AND BRAKED WHEELS**
- STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- **LONGOPAC**®
- SELF DISCHARGE VALVE WITH BEST SEALING
- QUICK REPLACEMENT AND DETACHABLE SYSTEM
- PCB PREFILTER AND ADDITIONAL CARTRIDGE
- GAS SPRINGS FOR EASIER TRANSFER

GROUNDING SYSTEM	GS 3 MAXIBAG
Code	ASD015121
TECHNICAL DATA	

I LOTTINICAL DATA		
Usage		DRY
Number of phases		single phase
Voltage	V	220-240
Frequency	Hz	50-60
N. and type of motor		3x2 stages
Power	W	2900-3300 max
Water lift	mmH2O	2470
Airflow	m³/h	630
Bag Capacity	m	20
Diameter of inlet	mm	60
Filtering surface	cm²	12.000
Sound Pressure Level	dB(A)	76
Dimensions (LxWxH)	mm	590x590x1120/1450
Weight	Kg	44

STANDARD EQUIPMENT

CODE: FTDP00489 **POLYESTER CARTRIDGE**















CODE: FTDP00223



CODE: PMDT00641 STANDARD ACCESSORIES

OPTIONAL ACCESSORIES

Conductive kit 2 operators Ø38/60 mm Hepa cartridge kit 8.340 cm²

KTRI05290 FTDP00800