







FLOW AP 560 PN 4Kw - INDUSTRIAL THREE PHASE



CHEMICAL-PHARMACEUTICAL











Weight

- ✓ Integrated filter cleaning system
- ✓ Complete steel construction
- ✓ Extractable collection container with optional use of disposable bags
- ✓ High filtration efficiency

- ✓ High air flow value
- ✓ Possibility of integration on other vacuum
- ✓ Conceived for the suction of fine dusts suspended in the air
- ✓ Optional articulated arm to suction in a restricted area

/		
suction unit		
Voltage	V - Hz	400 - 50
Power	kW	4
Electrical protection	IP	55
Max waterlift	mmH2O	200 / 300 / 350
Max air flow	m³/h	2.700 / 1.800 / 1.100
Suction inlet	mm	200 / 150 / 120
Noise level (EN ISO 3744)	dB(A)	74
FILTER UNIT		
I N/ TILTLIK OINIT		
Filter Type		Cartridge
Filter Type Surface - Diameter	cm²-mm	Cartridge 106.000 - 560
	cm²-mm IEC 60335-2-69	-
Surface - Diameter		106.000 - 560
Surface - Diameter Material - Efficiency		106.000 - 560 Polyester - ANT M
Surface - Diameter Material - Efficiency Cleaning system		106.000 - 560 Polyester - ANT M
Surface - Diameter Material - Efficiency Cleaning system COLLECTION UNIT		106.000 - 560 Polyester - ANT M Automatic PN
Surface - Diameter Material - Efficiency Cleaning system COLLECTION UNIT Discharge system	IEC 60335-2-69	106.000 - 560 Polyester - ANT M Automatic PN Roll-out container

140





SUCTION UNIT

The suction unit is made of an electric fan which guarantees elevated air flow.



FILTER UNIT

Cartridges are automatically cleaned by a pneumatic reverse pulse cleaning system. The system is automatic, timed and adjustable. A compressor can be installed (on demand) on the back frame to guarantee the required air supply.



COLLECTION UNIT

The vacuum is assembled onto a sturdy steel chassis, and provided with industrial quality wheels, that make it suitable for mobile service even when used on rough surfaces.



□ OPTIONALS

- ✓ STAINLESS STEEL COLLECTION TANK
- EARTH GROUNDING
- OTHER VOLTAGES AND FREQUENCIES AVAILABLE UPON REQUEST
- ATEX CERTIFICATION
- **EXTRACTION ARM**
- DOUBLE EXTRACTION ARM