

FlexPAK 800, FlexPAK 1000

The leading extraction solution. Always the right capacity.



The FlexPAK high vacuum unit is designed for the extraction of welding fumes, grinding dust, metal chips etc. FlexPAK is also suitable for cleaning the workplace, the shop floor, and machines. The FlexPAK's controls allows it to regulate air flow to exact demand needed resulting in efficient operation and energy savings. The system's filter cleaning process allows you to have longer filter life and ensures adequate air flow performance. The FlexPAK has many options available such as waste bin level monitors, filter indicators and fire alarms to help keep your workplace safe and working efficient. The FlexPAK is the answer to multi-purpose dust control for on-tool extraction and workspace housekeeping.

- Easy to install
- Built in Programmable Logic Control (PLC) functions
- Low running and maintenance costs
- Built in safety functions
- Suitable for a wide range of applications

Product name	FlexPAK 800
Noise level (dB(A))	70
Compressed air requirement	Dry and clean (Ø6 connection)
Installation	Indoor, Outdoor
Filter cleaning method	Reverse air pulse
Application	Dust, Granulate, Grit, Fumes, Chip
Working pressure (psi)	20
Dustbin volume (gal)	70
Max Airflow (cfm)	475 @ 80" WG 760 @ 141" WG (Max Vacuum)
Hose length (ft.)	0
Filter Area (ft²)	700
Power Voltage (V)	460
Frequency (Hz)	60
No of phases	3
Filter type	Bag
Number of filter elements	1
Electric plug	Without
Working pressure (kPa)	20
Noise level (dB(A))	70
Capacity (max airflow m3/h)	470
Max vakuüm (in. wg)	141
Weight (lbs)	909
Power (Hp)	28.8 (21.5 Kw)
Note	Automatic emptying of bin (AEB), stand not included



Product name	FlexPAK 1000
Noise level (dB(A))	70
Compressed air requirement	Dry and clean (Ø6 connection)
Installation	Indoor, Outdoor
Filter cleaning method	Reverse air pulse
Application	Dust, Granulate, Grit, Fumes, Chip
Working pressure (psi)	15
Dustbin volume (gal)	70
Max Airflow (cfm)	760 CFM @ 80" 588 CFM @ 60"
Hose length (ft.)	0
Filter Area (ft²)	700
Power Voltage (V)	460
Frequency (Hz)	60
No of phases	3
Filter type	Bag
Number of filter elements	1
Electric plug	Without
Working pressure (kPa)	15
Noise level (dB(A))	70
Capacity (max airflow m3/h)	470
Max vakuüm (in. wg)	80
Weight (lbs)	909
Power (Hp)	28.8 (21.5 Kw)
Note	Automatic emptying of bin (AEB), stand not included



Granulate Grit Fumes Chip Dust





FlexPAK 800

Image	Description	Filter material	Model
		Acc. To Class M	40050160
	FlexPAK800 with AEB 460V 60Hz	Polyester	40050230*







*Automatic emptying of bin (AEB), stand not included

FlexPAK 1000






Image	Filter material	Model
	Polyester	40050260*
	Acc. To Class M	40050150

*Automatic emptying of bin (AEB), stand not included

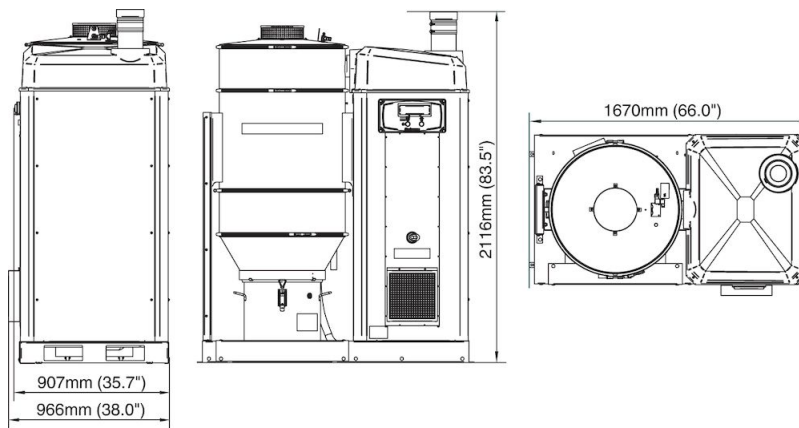
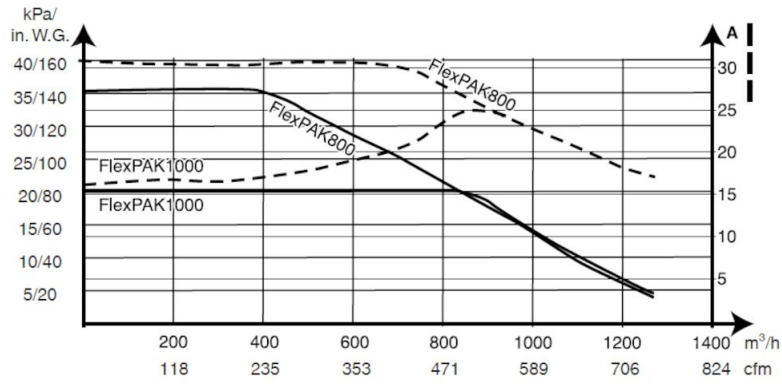
FlexPAK 800

Accessory		Part No
	Filter alarm, Differential Pressure Switch 0,25-4kPa NC. indicates when the pressure drop across the filter.	40780641
	Fire alarm complete. Activated when the temperature exceeds +140 Deg. C. If placed in EX zone, intrinsic safe circuit is required.	40116540
	Level Indic. BLI 10-40VDC Compl.	40780710
	Bend spiro BU 160mm 90dgr	40130810
	Silencer LT160	40139090
	Grating spiro 160mm	40130230
	Flexpak- Insight Perform	60200003
	Flexpak- Insight Perform Plus	60200004

FlexPAK 1000

Accessory		Part No
	Filter alarm, Differential Pressure Switch 0,25-4kPa NC. indicates when the pressure drop across the filter.	40780641
	Fire alarm complete. Activated when the temperature exceeds +140 Deg. C. If placed in EX zone, intrinsic safe circuit is required.	40116540
	Level Indic. BLI 10-40VDC Compl.	40780710
	Bend spiro BU 100mm 90dgr	40130820
	Grating spiro 100mm	40130220
	Flexpak- Insight Perform	60200003
	Flexpak- Insight Perform Plus	60200004

FlexPAK 800



FlexPAK 1000

