

Product leaflet

FlexPAK DX

Frequency controlled compact high vacuum dust collector unit to be used for combustible dust applications. Typically 2-10 users.



Nederman FlexPAK DX

FlexPAK DX

- Easy to install
- Built in PLC functions
- Low operating cost
- Reliable
- Suitable for a wide range of applications

The FlexPAK DX is a frequency controlled high vacuum dust collector for extraction of combustible dust. FlexPAK DX is suitable for cleaning the workplace, the shop floor and machines. It is also very suitable for on-tool applications. FlexPAK DX regulates the speed of the motor automatically depending on the vacuum demand. Compared to traditional controllers, FlexPAK DX provides an optimal, and well-balanced vacuum according to the need, ensuring energy-saving operation. The FlexPAK DX have different running modes to meet specific customer needs. The FlexPAK DX can easily switch between generating as much vacuum as possible, typically for applications with long piping or material transportation, or maintaining a constant vacuum level. There are 2 versions available, FlexPAK DX, equipped with a rupture disc for release of the explosion pressure and flame and FlexPAK DX F2 supplied with a flameless venting system that could be used indoors for some applications. Always reference the use in relation to product explosion properties and the extracted dust.

Nederman

FlexPAK DX

Certifications	CE, EX
Standard	Designed for ISO 21904 compliance
Protection class	IP 42
Installation	Indoor, Outdoor
Suitable for combustible dust	True
Filter cleaning method	Reverse air pulse
Application	Granulate, Grit, Fumes, Swarf, Dust
Frequency (Hz)	50/60
No of phases	3
Filter type	[bag]
Number of filter elements	2
Compressed air requirement	6-7 bar
Max vacuum (kPa)	35
Weight (kg)	454

Nederman FlexPAK DX

Models

Item no	Power voltage (V)	Power (kW)
40050359 ^[1]	400	18,5
40050364 ^[1]	400	
40050369 ^[1]	400	21,5
40050370 ^[1]	400	18,5
40050372 ^[1]	460	21,5
40050373 ^[1]	400	18,5

 $^{^{[1]}}$ Filter elements - 2 (main and control filter)

Nederman

Accessories

	Accessory	Item no
	Fire alarm complete. Activated when the temperature exeeds +140 Deg. C.	40116540
	Plastic Bag 730x900 Dissipative,20p	40118800
	Flanged pipe Ø 150, 1 m	40375263
	Flanged bend 90° Ø 150	40375264
	BLIEX	40375269
0	Diff.pressure switch 3-15 kPa NC	40375273
	Flanged pipe d150, 0,5m	40376525
	Flanged bend 45° Ø 150	40376770
0	Deflector 220x540	40376771
	Control filter insert	40375270
	Switch disconnector MS3-KG64	40122290
6	Compressed air switch, 3 bar	40620370
	Silencer LT160	40139090

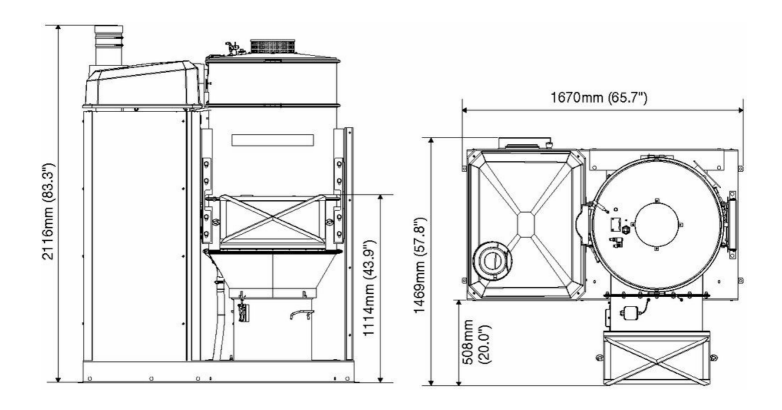
Nederman FlexPAK DX

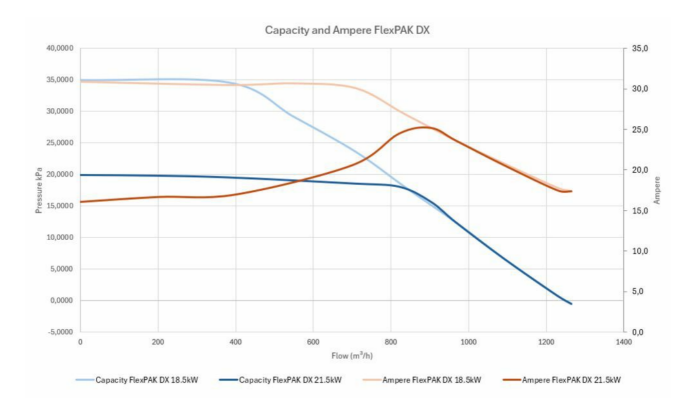
Accessories

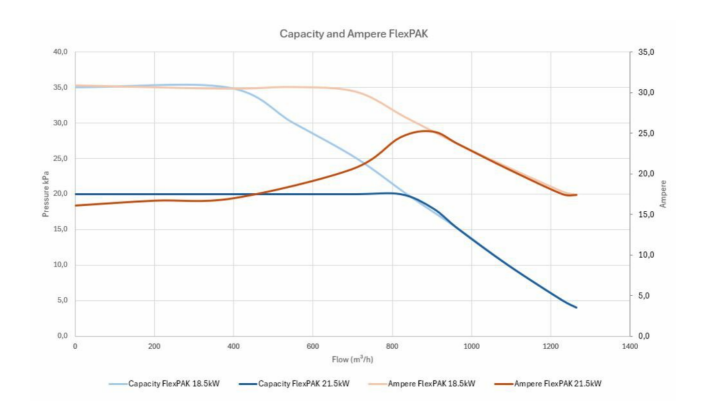
	Accessory	Item no
	Grating spiro 160mm	40130230
1	Flanged trans.pipe0,2m DN150 B-Flap	40376973
	Adapter flange/flange DN150 B-Flap	40376976

2025-12-05 6/8

Nederman







2025-12-05 8/8