

DuraPleat DPJ 218



Advantages

- Camfil Pleat Separator Technology
- Low Pressure Drop
- Extended Filter Life
- High Filtration Efficiency
- 100% spun bond polyester
- Pour in place one piece gasket
- Broad design portfolio

Application: Air Pollution Control filter cartridge to collect dust, fumes and/or oil mist in many different industrial applications and processes

Separator: Hot Melt Separator Technology

Sealant: Polyurethane (2 - K - Sealant)

Temperature max: 80 °C - (optional 120°C)

Test Standard: DIN EN 60335-2-69:2010

Holding Frame: Perforated inner Core GV (optional Stainless steel)

Gasket: Pour in place PU one piece gasket

Filter Class: M

Options: PA6 flange, 4-lug design

Art. No.	Model Name	Dimensions (H) mm	Media Area (m ²)
7903021	DPPJ-ML-0218/0030/0300-01-P0-B-00	300	1,50
7903033	DPAJ-ML-0218/0030/0300-01-P0-B-00	300	1,50
7903047	DPMJ-ML-0218/0030/0300-01-P0-B-00	300	1,50
7903022	DPPJ-ML-0218/0030/0600-03-P0-B-00	600	3,10
7903034	DPAJ-ML-0218/0030/0600-03-P0-B-00	600	3,10
7903048	DPMJ-ML-0218/0030/0600-03-P0-B-00	600	3,10
7903023	DPPJ-ML-0218/0030/1000-05-P0-B-00	1000	5,10
7903035	DPAJ-ML-0218/0030/1000-05-P0-B-00	1000	5,10
7903049	DPMJ-ML-0218/0030/1000-05-P0-B-00	1000	5,10
7903024	DPPJ-ML-0218/0030/1200-06-P0-B-00	1200	6,12
7903036	DPAJ-ML-0218/0030/1200-06-P0-B-00	1200	6,12
7903050	DPMJ-ML-0218/0030/1200-06-P0-B-00	1200	6,12