Rev. 1 - November 2020



Dust and Fume Extraction

NEDERMAN MJC CARTRIDGE DUST COLLECTOR



DESCRIPTION

The Nederman MJC Cartridge Dust Collector is suitable for many different applications that generate light to heavy volumes of any dust.

The MJC range of reverse jet tubular bag dust collectors was developed for continuous operation in industrial process filtration and dust collection applications, incorporating patended Nederman UniClean cartridge technology for maximum cleaning efficiency and extended life.

FEATURES

- Air volume range: 1700 to 68000 m³/h
- Cleaning controller type NF8HD250 in IP65 enclosure, supply voltage 230/220/110 V.
- Standard filter range from 48 to 739 m², larger units possible
- Typical airflow volumes up to 60 000 m³/h or more, subject top application
- Robust weatherproof welded steel construction
- Space saving integral fans from 0.75 to 18.5 kW (1 to 25hp)
- Independently tested with ATEX compliant features for St1, St2, and St3 dusts.
- Integral pre-separation chamber, cross flow / down flow inlet air pattern
- Wide range of discharge and waste handling options

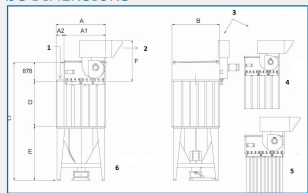
MJC FAN SIZE DATA

Fan size	Fan + silencer	Dimension F		
[kW]	[kg]	[mm]		
up to 3,0	67	1396		
4,0 to 7,5-S	108	1685		
7,5-L to 18,5	188	1850		

TECHNICAL SPECIFICATION

Compressed Air Consumption	-8.0 to 5.5 bar
Installation	(Indoor), (Outdoor)
Material	Housing: 2 mm welded painted steel Clean Air Chamber: 2 mm thick steel Dirty Air Chamber: 2 mm or 3 mm Hopper typically 2.5 mm thick.
Suitable for Combustible Dust	Yes
Filter Cleaning Method	Pulse jet
Application	Dust, Grit, Fumes
Dustbin Volume	75 litres
Filter Area	48 to 739 m ²
Capacity (Max. Airflow)	190 000 m³/h
Operating Temperature	-10 to 80 Deg. C
Standard	2014/34/EC, 2004/108/ EC, 2006/95/EC, EN 13463-1, EN 60204-1
Suitable for combustible dust	Yes

MJC DIMENSIONS



Front and side view of standard MJC complete with typical fan and silencer, mounted on a bin hopper. Rotary valve, flap valve and other discharge options available.

Explanation figures:

- 1) Air Inlet
- 2) Air Outlet
- 3) Fan and silencer optional
- 4) Open base venting with mounting flange at base of dirty air chamber
- 5) Insertable venting unit with mounting flange at base of clean air chamber
- 6) Hopper outlet flange

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT

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MJC TYPES

	A1 Clean air chamber	A2 Add for side pre- separation chamber	A Dirty air Chamber (DAC) hopper width	B Depth of clean and dirty air chamber and hopper	C CAC plus DAC plus hopper height	D Dirty air chamber height	E Hopper height 75 litre bin	Typical weights using normal construction kg		No. of bins
	(CAC) width							Filter Unit	Hopper	
OTE: Three ur	nits below have I	built-in pre-separa	tion chamber a	t rear						
48/40/43	1150	N/A	1150	1220	3395	1050	1467	385	354	1
64/40/44	1500	N/A	1500	1570	3755	1050	1867	622	490	1
80/40/54	1850	N/A	1850	1570	3935	1050	2007	723	558	1
IOTE: Seven u	nits below have	built-in pre-separa	ition chamber a	t side, left or right			r.	1	, ,	
96/40/38	1150	350	1500	2095	4195	1050	2267	770	716	1
128/40/48	1500	700	2200	2095	4365	1050	2437	834	852	1
160/40/58	1850	700	2550	2095	4195	1050	2267	985	957	2
192/40/68	1850	700	2550	2095	4195	1050	2267	1017	957	2
224/40/78	2200	700	2900	2095	4195	1050	2267	1155	1025	2
			3250	2095	4195	1050	2267	1347	1093	2
256/40/88	2550	700	3230	2000		2000		1000000		

MJC Type 40 (4.0 m² cartridge) options

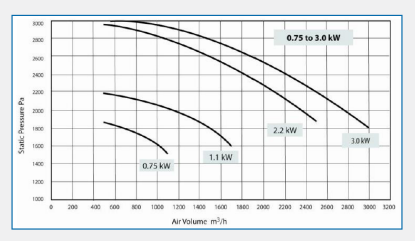
MJC Unit Type 66 cartridges	A1 Clean air chamber (CAC) width	A2 Add for side pre- separation chamber	A Dirty air Chamber (DAC) hopper width	B Depth of clean and dirty air chamber and hopper	C CAC plus DAC plus hopper height	D Dirty air chamber height	E Hopper height 75 litre bin	Typical weights using normal construction kg		No. of bins
								Filter Unit	Hopper	
NOTE: Three un	its below have I	ouilt-in pre-separat	tion chamber a	t rear						
60/66/33	1150	0	1150	1220	3765	1420	1467	441	354	1
79/66/43	1150	0	1150	1220	3765	1420	1467	458	354	1
105/66/44	1500	0	1500	1570	4125	1420	1827	721	490	1
132/66/54	1850	0	1850	1570	4305	1420	2007	837	558	1
NOTE: Seven ur	its below have	built-in pre-separa	tion chamber a	t side, left or right			,			
158/66/38	1150	350	1150	2095	4565	1420	2267	852	716	1
211/66/48	1500	700	2200	2095	4735	1420	2437	936	852	1
264/66/58	1850	700	2550	2095	4565	1420	2267	1102	957	2
316/66/68	1850	700	2550	2095	4565	1420	2267	1142	957	2
369/66/78	2200	700	2900	2095	4565	1420	2267	1299	1025	2
422/66/88	2550	700	3250	2095	4565	1420	2267	1500	1093	2
475/66/98	2900	700	3600	2095	4565	1420	2267	1679	1161	2
NOTE: Five unit	s below have bu	uilt-in pre-separatio	on chamber in t	he centre						
528/66/10-8	3550	950	4300	2095	4735	1420	2437	2001	1297	2
580/66/11-8	3700	950	4650	2095	4565	1420	2267	2167	1423	3
634/66/12-8	3700	950	4650	2095	4565	1420	2267	2212	1423	3
686/66/13-8	4050	950	5000	2095	4565	1420	2267	2372	1491	3
739/66/14-8	4400	1300	5700	2095	4735	1420	2437	2532	1560	3

MJC Type 66 (6.6 m^2 cartridge) options

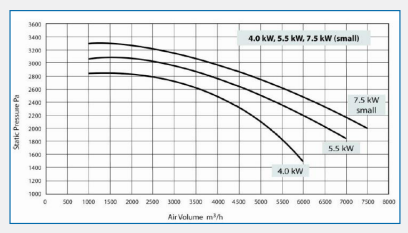


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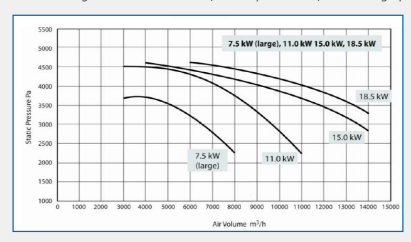
STATIC PRESSURE GRAPHS



Performance of standard integral fan 0.75 - 3.0 kW, with open outlet, at running speed 2900/min.



Performance of standard integral fan 4.0 - 7.5 kW, with open outlet, at running speed 2900/min.



Performance of standard integral fan 7.5 - 18.5 kW, with open outlet, at running speed 2900/min.