

Compact plug and play welding fume extractor



MCP-GO SmartFilter is a compact cartridge dust collector, designed to reliably provide clean air in a variety of manufacturing environments where thermally generated fumes and dusts are generated - from manual, robot and cobot welding systems to plasma and laser cutting processes.

Building off Nederman's industry leading MCP SmartFilter technology, the MCP-GO offers a new, more convenient solution to protect people, production, and planet. It is a flexible and cost-effective alternative to complex centralized ducting installations. Available in two sizes, it can serve applications with airflow demand up to 5.000 m3/h (2,950 ft3/min). Its versatility allows the use of up to 5 extraction arms, multiple automated welding stations, or a plasma/laser cutting table.

- Compact design with small footprint (less than 1m2 (10ft2)) saves valuable space on the factory floor and allows great flexibility as to choice of placement.
- Robust industrial design. With cabinet made of 2 mm galvanized steel and heavy-duty industrial fan, the unit will deliver clean air for many years to come.
- Six high-capacity, patented cartridge filters with fire-retardant, Nanofiber media increase efficiency, reduce energy consumption and extend filter life. The cartridges are rated according to ISO 16890 ePM1 80% and ASHRAE 52.2 MERV 14.
- Simple and convenient installation and maintenance. Delivered as one or two pre-mounted and pre-wired components, and once installed, has single-side service access to all vital unit components.
- Multiple control options to adapt to customer needs. From basic filter cleaning controller and fan starter to advanced Insight Control with Variable Speed Drive (VFD).

Product name	MCP-GO SmartFilter
Noise level (dB(A))	< 75 (at 1m (3.28 ft.) from unit at 1,6 m (5.25 ft.) height
Compressed air consumption	34,8 NI/cleaning puls, 417 NI/min
Installation	Indoor
Material	Galvanised sheet metal
Suitable for combustible dust	False
Filter cleaning method	Pulse jet
Working pressure (kPa)	Negtive pressure max 6 kPa (24 inch / 6000 Pa)
Dustbin volume (I)	65 litres (17 gal.)
Filter Area (m²)	MCP-GO-2-6SL: 80 m2 (860 ft²) MCP-GO-2-6SL: 50 m2 (540 ft²)
Capacity (max airflow m3/h)	5.000 m3/h (3.000 cfm)
Operating Temperature	+5°C to 70 °C (+40°F to 160°F)
Power Voltage (V)	400
Frequency (Hz)	50



evaluate of fitter elements	CE
Number of filter elements	6
Filter type	Cartridge
No of phases	3



Image	Filter material	Weight (kg)	Power (kW)	Model
7	SC178-84F	284	4,0	73009310
	SC178-132F	332	5,5	73009317
O.	SC178-132F	340	5,5	73009365*
	SC178-84F	291	4,0	73009366*
	SC178-84F	315	4,0	73009417**
	SC178-84F	329	4,0	73009419***
	SC178-132F	363	5,5	73009418**
	SC178-132F	378	5,5	73009420***

^{*}Includes inverter

**Includes Insight control panel

***Includes inverter with Insight control panel



Accessory	Part No
Inlet transition 90deg, QF Ø315	7945586
Inlet transition 90deg, QF Ø250	7945587
Inlet straight QF Ø250	7945588
Inlet straight QF Ø315	7945589
Locking tool for SC cartridges	7943692
Inlet transition 90deg, spiro/plain Ø315	7946011
Inlet straight, spiro/plain Ø315	7946014
Inlet transition 90deg, spiro/plain Ø250	7946012
Inlet straight, spiro/plain Ø250	7946013
Filter regulator	55999315