

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).

Наименование товара	MCP-GO SmartFilter
Уровень шума (дБ(А))	< 75 (at 1m (3.28 ft.) from unit at 1,6 m (5.25 ft.) height
Потребление сжатого воздуха	34,8 NI/cleaning puls, 417 NI/min
Установка	Снаружи помещения
Материал	Galvanised sheet metal
Подходит для взрывоопасной пыли	False
Метод очистки фильтра	Импульсная продувка
Рабочее давление (кПа)	Negtive pressure max 6 kPa (24 inch / 6000 Pa)
Объем пылевого контейнера (л)	65 litres (17 gal.)
Площадь фильтра (м²)	MCP-GO-2-6S: 80 m2 (860 ft²) MCP-GO-2-6SL: 50 m2 (540 ft²)
Производительность (макс. воздушный поток м3/час)	5.000 m3/h (3.000 cfm)
Рабочая температура	+5°C to 70 °C (+40°F to 160°F)
Напряжение (В)	400



Частота (Гц)	50
Количество фаз	3
Тип фильтра	Картриджный фильтр
Количество фильтроэлементов	6

 ϵ



[image]	Название листа технических данных	Фильтрующий материал	Вес (кг)	Мощность (кВт)	[model]
	MCP-GO-2-6SL Std SC178 4kW	SC178-84F	284	4,0	73009310
	MCP-GO-2-6S Std SC178 5,5kW	SC178-132F	332	5,5	73009317
	MCP-GO-2-6S Std SC178 5,5kW inverter	SC178-132F	340	5,5	73009365*
	MCP-GO-2-6SL Std SC178 4kW inverter	SC178-84F	291	4,0	73009366*
M · ·	MCP-GO-2-6SL Std SC178 4kW with Insight Control Panel	SC178-84F	315	4,0	73009417**
	MCP-GO-2-6SL Std SC178 4kW inverter with Insight Control Panel	SC178-84F	329	4,0	73009419***
	MCP-GO-2-6S Std SC178 5,5kW with Insight Control Panel	SC178-132F	363	5,5	73009418**
	MCP-GO-2-6S Std SC178 5,5kW inverter with Insight Control Panel	SC178-132F	378	5,5	73009420***

^{*}Includes inverter

^{**}Includes Insight control panel
***Includes inverter with Insight control panel

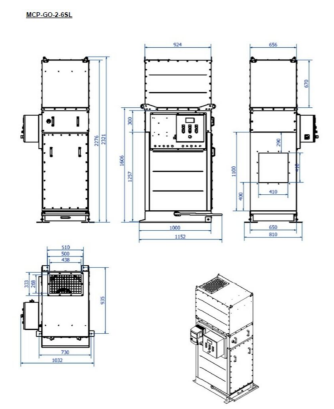


	[accessory]	[partno]
	Inlet transition 90deg, QF Ø315	7945586
	Inlet transition 90deg, QF Ø250	7945587
0	Inlet straight QF Ø250	7945588
0	Inlet straight QF Ø315	7945589
	Locking tool for SC cartridges	7943692
	Inlet transition 90deg, spiro/plain Ø315	7946011
0	Inlet straight, spiro/plain Ø315	7946014
	Inlet transition 90deg, spiro/plain Ø250	7946012
0	Inlet straight, spiro/plain Ø250	7946013
	Filter regulator	55999315

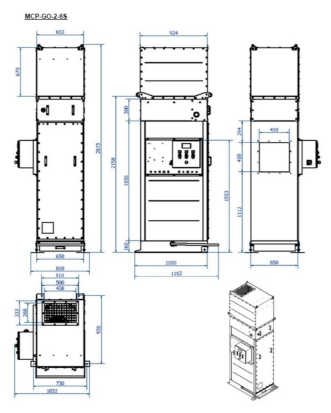


Fan curves: 3500 Static pressure at filter inlet [Pa] 3000 MCP-GO-2-6S: 5,5kW 2500 2000 MCP-GO-2-6SL: 4,0kW 1000 500 1000 2000 3000 5000 6000 7000 Airflow volume [m3/h]

Fan curve for MCP-GO







Dimensions MCP-GO-2-6S