

AUTO-M



AUTO-M

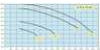







- ✓ All access for maintenance from the front of the unit
- ✓ No need for compressed air
- ✓ ATEX-certified for explosive dust in categories St1, St2 and St3
- ✓ Efficient, automatic electric shaker mechanism
- ✓ Weather-proof for positioning outdoors

The Nederman Auto M series is the latest generation of robust simple mechanically cleaned bag dust collectors suitable for non-continuous duty for industrial, commercial and educational locations. The dust collector is neat, compact, unobtrusive and it is easy to clean the exterior and has a robust weatherproof welded steel construction.













AUTO-M

[ProductCertifications]	[ce], [ex]
[ProductInstallation]	[Outdoor], [Indoor]
[ProductSuitableForCombustableDust]	True
Filter cleaning method	[Shaking]
[ProductApplication]	[dust]
Dustbin volume (l)	75 or 150

Models

	Item no	Filter type	Number of filter elements	Weight (kg)	Power (kW)
	Z 7,5	[bag]	1	210	3
	Z 15	[bag]	1	250	3
	Z 25	[bag]	1	385	7,5
	Z 30	[bag]	1	425	7,5
	Z 50	[bag]	1	655	15
	Z 60	[bag]	1	755	15
	Z 75	[bag]	1	900	15
	Z 90	[bag]	1	1035	15

Accessories

	Accessory	Item no
	AutoM control cabinet type 5GM13 for frequency inverter fan control, power up to 1,1kW/400VAC ELC-5GM13-011-400	7909062
	AutoM control cabinet type 5GM13 for frequency inverter fan control, power up to 3,0kW/400VAC ELC-5GM13-030-400	7909063
	AutoM control cabinet type 5GM13 for frequency inverter fan control, power up to 5,5kW/400VAC ELC-5GM13-055-400	7909064
	AutoM control cabinet type 5GM13 for frequency inverter fan control, power up to 11,0kW/400VAC ELC-5GM13-110-400	7909065
	AutoM control cabinet type 5GM13 for frequency inverter fan control, power up to 15,0kW/400VAC ELC-5GM13-150-400	7909066
	Frequency inverter with 2 kPa pressure sensor. 1,5kW. IP66 enclosure	73008913
	Frequency inverter with 2kPa pressure sensor. 2,2kW. IP66 enclosure	73008914
	Frequency inverter with 2kPa pressure sensor. 4kW. IP66 enclosure	73008915
	Frequency inverter with 2kPa pressure sensor. 5,5kW. IP66 enclosure	73008916
	Frequency inverter with 5kPa pressure sensor. 7,5kW. IP66 enclosure	73008917
	Frequency inverter with 5kPa pressure sensor. 11kW. IP66 enclosure.	73008918
	Frequency inverter with 5kPa pressure sensor. 15kW. IP66 enclosure	73008919

