Contact us today

Improve efficiency and savings of your FMC dust collector

The Nederman Group is a world-leading supplier and developer of products and solutions within the environmental technology sector. We filter, clean and recycle in demanding environments. Nederman's products and solutions help to improve your production economics, reduce the impact on the environment from industrial processes and protect your employees from harmful dust and particles, fibres, gas, welding fume and smoke, vehicle exhaust and oil mist.



Nederman

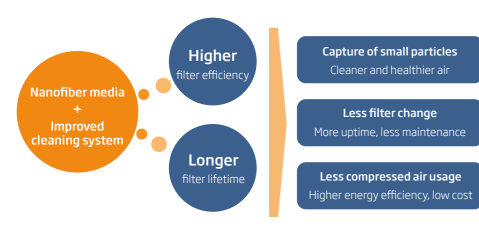
Efficiency, performance and savings

Improve your FMC with a simple change

Cartridge filters and the cleaning system are key components for the performance of your Nederman FMC dust collection system.

The new Nederman nanofiber cartridge CA178 was developed together with an improved filter cleaning system, resulting in significant performance benefits.

By simply changing your current filter cartridge and the cleaning blow pipe, you get:



And you get a discount!

Take the opportunity of having all these benefits with a special price

We have prepared complete kits ready for your FMC dust collector. Just select your FMC model and get all you need to improve it.

Models Components	FMC-2L	FMC-4L	FMC-6L	FMC-8L
CA178-90F cartridge	8 pcs	16 pcs	24 pcs	32 pcs
Cleaning blow pipe	2 pcs	4 pcs	6 pcs	8 pcs
Fittings	1 set	1 set	1 set	1 set
Article Number	5512538	5512539	5512540	5512541

Models Components	FMC-2A	FMC-4A	FMC-6A	FMC-8A
CA178-145F cartridge	8 pcs	16 pcs	24 pcs	32 pcs
Cleaning blow pipe	2 pcs	4 pcs	6 pcs	8 pcs
Fittings	1 set	1 set	1 set	1 set
Article Number	5512542	5512543	5512544	5512545

Having difficulties to select the correct kit? Want to have installation services included? Contact your Nederman representative to assist you.

Offer expires December 14th
Call now!

What does that mean for you?

- Healthier work environment: thanks to the nanofiber layer, the very small particles from welding and cutting fumes are efficiently trapped on the surface of the cartridge and easily eliminated.
- Low operating cost: the improved automatic filter cleaning assures long filter lifetime, reducing the frequency of replacement.
- Energy efficiency and low utility cost: the new cleaning system has a stronger pulse that demands less compressed air usage.
- Cleaner air: the nanofiber layer and the optimized cleaning system assure higher filtration and more efficient cleaning.

What is Nanofiber media?

A fine layer applied to the surface of the cartridge that prevents particles from getting trapped underneath the media's surface, allowing surface capture of fumes and easier cleanability.

