

Certified HEPA filters for fine filtration and polish filters in industrial or commercial settings.



MFS HEPA offers a simple and cost effective clean air solutions for commercial and industrial processes in schools, laboratories, dental offices and factories. The filter frame can be mounted directly to walls, beams, counters or in drop ceilings saving valuable work space. The inlet can be directly connected to extraction arms or hoods used to capture contaminant at the source. Integral fans or duct connect directly to the filter outlet allowing air to be recirulated or exhausted outdoors when necessary or regulations require.

The modular design allows the full range of MFS filters to be grouped together to expand capacity or filtration capability for small and large operations. Options and accessories are available for automated operation, improved service and reduce sound level.

- Easy to install, operate and maintain filtration solution that can be mounted almost anywhere.
- Certified H14 HEPA filters offer excellent efficiency for harmful contaminant.
- Modular design, inlet / outlet options, accessories and filter options adapt to unique requirements.
- Innovative filter design for effective filtration and reduced exposure during service.
- Recirculating clean air where allowed versus exhausting saves energy and reduces operating costs.

Nom du produit	MFS HEPA
Débit (m³/h)	Standard = 1000 Compact = 500
Note	Filter efficiency - 99.995% @ 0.2 µm H14 Certified HEPA



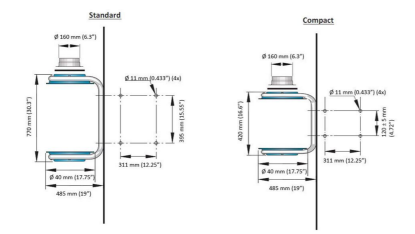
[image]	Nom de la fiche technique	Média filtrant	Poids (kg)	Filter Area (m²)	[model]
	MFS Assembly, HEPA H14	Microfibre glass (HEPA H14 according to EN 1822)	7 (excl. mounting frame)	14	12612944*
	MFS Compact Assembly, HEPA H14	Microfibre glass (HEPA H14 acc. to EN 1822).	5 (excl. mounting frame)	5	12613144*

\*Filter efficiency - 99.995% @ 0.2 μm H14 Certified HEPA



	[partno]	
	Support mural compl. MFS	12600644
	MFS, Replacement Cartridge Kit, HEPA H14	12612844
	MFS Compact, Replacement Cartridge Kit, HEPA H14	12613044





MFS dimensions