



ADVANTAGES

- High dust holding capacity
- Low pressure drop
- Incinerable bags

- Optimized filter area with conical filter bags
- Resistant media

Application	Comfort air conditioning applications, gas turbines.
Frame	Galvanised steel;ABS
Gasket	Polyurethane;Neoprene;Flat gasket
Media	Polyester
Rec. final pressure drop	250 Pa
Max Temperature (°C)	70°C
Relative Humidity max	100%
Installation Options	Front and side access housings and frames are available, Type 8 and FC Housings





Hi-Cap GT is a high quality filter, available for the removal of coarse particles. It allows for a secure and efficient filtration in industrial environments where large amounts of dust are present. Long experience and continuous R&D has optimised the product for impressive filtration at a low cost.

Art. No.	Type	Material	EN779	ASHRAE 52.2-2017	ISO16890	Dimensions WxHxD (mm)	Airflow/pressure drop (m³/h/Pa)	Bags	Weight (kg)
		Galvanised steel	G4	MERV 7		592x592x360	3400/40	6	1,7
3204012	Hi-Cap GT 592*592*6*360-G4		G4	MERV 7	Coarse 60%	592x592x360	4250/50	6	2.2
3204009	Hi-Cap GT 592*592-6*580-G4		G4	MERV 7	Coarse 60%	592x592x580	4250/30	6	3.2

Hi-Cap other dimensions available on request

^{*}Turbomachinery ISO 29461-1 test standard is available upon customer request