

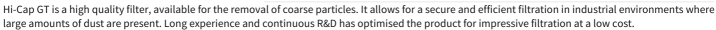




- Available in a plastic frame
- Fully incinerable

Pre-filter with long life and low and stable pressure drop

Application	Suitable for industrial environments with large amounts of coarse dust, including installations exposed to turbulence and/or recurrent high humidity  Pre-filter for gas turbines, large industrial air compressors, diesel & gas engines, generators & enclosures					
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	Separate bank, from upstream or downstream side					
Comment	Additional product features: Optimized filter area with conical filter bags Durable media High dust holding capacity Low-pressure drop Fully incinerable Galvanized frame, also available in a plastic frame Different pocket sizes available on demand					



Type	ISO 29461	Material	EN779	Dimensions WxHxD (mm)	Airflow/pressure drop (m³/h/Pa)	Bags	Media area (m²)	Weight (kg)	ASHRAE 52.2-2017
HC66		Galvanised steel	G4	592x592x360	3400/40	6	2,7	1,7	MERV 7
XLS4	T2	Plastic	G4	592x592x370	3400/40	6	2,7	1,0	MERV 7
XLT	T2	Plastic	G4	490x490x370	3400/35	8	2,9	1,2	MERV 7
XLS4	T2	Plastic	G4	592x592x520	3400/35	6	3,7	1,2	MERV 7
Hi-Cap		Galvanised steel	G4	592x592x580	3400/35	6	4,1	2	MERV 7
Hi-Cap		Galvanised steel	G4	592x592x195	3400/45	8	1,8	1,6	MERV 7

Hi-Cap other dimensions available on request

