



ADVANTAGES

- Unique radial pleat design
- Bonded into case to eliminate air bypass
- Compact

- High mechanical strength
- Rigid, reinforced water resistant cardboard frame
- Large media surface

Application	Suitable for most areas
Frame	Water resistant cardboard
Media	Cotton/Synthetic
Rec. final pressure drop	250 Pa
Max Temperature (°C)	70°C
Relative Humidity max	100%
Installation Options	Universal frame or clip
Comment	Additional information: Different clips available for mounting combinations with different filters.
Max Temperature (°C) Relative Humidity max Installation Options	70°C 100% Universal frame or clip Additional information: Different clips available for mounting





The 30/30GT® has been setting the standard for T3/G4/MERV 8 panel pre-filters. The combination of the unique media, robust construction and pleating technology makes the Camfil 30/30GT a low pressure drop pre-filter that performs well in all situations

Art. No.	Туре	EN779	ASHRAE 52.2-2017	ISO16890	Dimensions WxHxD (mm)	Airflow/pressure drop (m³/h/Pa)	Weight (kg)
540F-FG070205001	30/30 GT 24x24x4	G4	MERV 8	Coarse 70%	594x594x95	4250/85	1.1
*540F-FG402312001	30/30 GT 24x24x4	G4	MERV 8	Coarse 70%	594x594x95	4250/85	1.1
*540F-FG402312001A	30/30 GT Special 24x24x4	G4	MERV 8	Coarse 70%	592x592x95	4250/85	1.1
*540F-FG402312005	30/30 GT Special 24x24x3.5	G4	MERV 8	Coarse 70%	592x592x89	4250/85	1.1
540F-FG406332005	30/30 GT Dual 10 24x24x4	G4	MERV 9	ePM1050%	592x592x95	4250/85	1.1

^{*}with gasket

^{*}Available in Dual 10 media

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