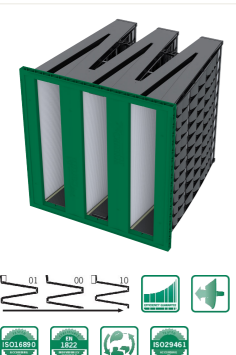
CAMGT 3V-600



ADVANTAGES

- Lowest air resistance (dP) for optimal economy
- Solid HEPA frame eliminates air bypass
- Patented aerodynamic grid
- Meets the industry's most stringent requirements
- Largest media area for longest life or higher airflows application

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- High filtration efficiency (up to H13)
- Patented vertical pleat

Application	All installations where safety/reliability is crucial in combination with low air resistance				
Frame	Plastic moulded;ABS				
Gasket	Polyurethane, endless foamed				
Media	Glass fiber				
Separator	Hot-melt				
Sealant	Polyurethane				
Grille, Downstream	Support grid for filtermedia				
Rec. final pressure drop	600 Pa				
Max airflow	1,8 x nominal flow				
Max Temperature (°C)	70°C				
Relative Humidity max	100%				
Comment	Burst strength: > 6250 Pa continuous wet/soaked. Additional information: Also available in reverse configuration wi metal faceguard.				

The CamGT 3V-600 is built on a solid 600 mm deep frame with extended media area. The unique design provides industry-leading pressure drop and dust holding capacity ensuring optimum performance, low average pressure drop and a long filter life. The filter is also available with CamBrane media in E12 efficiency.

Art. No.	Туре	EN779 EN1822	ASHRAE 52.2-2017	ISO16890	Dimensions WxHxD (mm)	Airflow/pressure drop (m ³ /h/Pa)	Weight (kg)
CGT0202111MY	CamGT 3V 600-T8-Std	F8	MERV 14	ePM170%	592x592x600	4250/95	15
CGT0203111MY	CAM GT 3V 600-T9-Std	F9	MERV 15	ePM1 85%	592x592x600	4250/115	15
CGT0204111MY	CamGT 3V 600-T10-Std	E10			592x592x600	4250/135	16
CGT0205111MY	CamGT 3V 600-T11-Std	E11			592x592x600	4250/140	16
CGT0206111MY	CAM GT 3V 600-T12-Std	E12			592x592x600	4250/190	17
		E12			592x592x600	4250/190	19
		H13			592x592x600	4250/240	17

*EPA Class in green frame and F class filter in black frame

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