## **CAMGUARD**





## **ADVANTAGES**

- Allows on-line filter replacement of earlier stages
- Suitable for high velocity applications
- Guard filter in combination with a high velocity bag filter

Application	Suitable for all environments including high velocity air inlet systems. Typical for coastal and offshore installations Pre-filter for gas turbines, large industrial air compressors, diesel & gas engines, generators & enclosures				
Frame	Stainless steel				
Gasket	Flat gasket				
Media	Synthetic				
Rec. final pressure drop	250 Pa				
Max Temperature (°C)	70°C				
Relative Humidity max	100%				
<b>Installation Options</b>	Between bag filter and filter-bank				
Comment	Additional information: Designed for use in combination with Cam-Flo GT HV.  Product Features: Durable media Low pressure drop Allows on-line filter replacement Reduced overall TCO Solid corrosion resistant frame in stainless steel Designed for use in combination with Cam-Flo GT HV				

The CamGuard is a coarse filter that is installed downstream of the Cam-Flo GTX7, allowing online filter replacement thus reducing costly downtime.

Туре	ISO 29461	Material	EN779	Dimensions WxHxD (mm)	Area (m²)	Weight (kg)
CamGuard CCS	T2	Stainless steel	G4	618x577x610	1,7	2