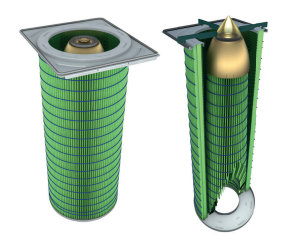
GOLD SERIES X-FLO GOLD CONE FILTER CARTRIDGE





Filter cartridges are the heart of any dust collector and play a key role on how efficient an extraction system will work. For our Gold Series X-Flo system we include the Gold Cone technology with an inner cone which increases the overall amount of usable filter surface of the cartridge and enhances pulse cleaning. Cartridges are available in both HemiPleat and Dura-Pleat media ranges.

ADVANTAGES

- Low pressure drop
- Most downward facing media available
- Extended filter life
- Filter for industrial dust collectors

Application:	Suitable for many industrial processes like metal fabrication	
	(welding, blasting, laser & plasma cutting, powder paint coating),	
	food processing, pharmaceutical and chemical industry	
Structure:	Galvanised end caps and internal support	
Gasket:	Foam in place polyurethane or synthetic rubber	
Sealant:	Polyurethane	
Temperature:	71° C for HemiPleat, 93° C for Dura-Pleat	

Part number	HemiPleat model	Media type	Filter area m²	DIN EN60335-2-69 (Dust Class)
375375002	FLTR-GCX-FR-375	FR — Flame Retardant	35	
375375012	FLTR-GCX-FC-375	FC — Flame Retardant & Carbon Impregnated	35	
375375015	FLTR-GCX-XFC-375	XFC — Extreme Flame Retardant & Carbon Impregnated	35	М
375375016	FLTR-GCX-XF-375	XF — Extreme Flame Retardant	35	М

Part number	Dura-Pleat model	Media type	Filter area m²	DIN EN60335-2-69 (Dust Class)	Filter Car
275275001	FLTR-GCX-DPS-275	DPS — Polyester Standard	25	М	Cone X-Flo
275275002	FLTR-GCX-DPA-275	DPA — Polyester Antistatic	25	М	GS Gold C
275275003	FLTR-GCX-DPO-275	DPO — Polyester Oleophobic & Hydrophobic	25	М	APC /
275275004	FLTR-GCX-DPT-275	DPT — Polyester & PTFE Membrane	25	М	© Camfil
275275005	FLTR-GCX-DPTC-275	DPTC — Polyester Antistatic Carbon Impregnation & PTFE Membrane	25	М	

Camfil APC GmbH | Ludwigstaler Str. 149 | 78532 Tuttlingen/Germany | +49 7461 7011-0 | germany.apc@camfil.com