









## **Advantages**

- HemiPleat ™technologyproven open pleat solution
- Water resistant media
- 2 in 1 package saves space and money
- Helicord design for efficient pulse cleaning
- Non discharging F9
- Improved dust release
- Optimal ability to handle daily fog and humidity

**Application:** For humid/dry heavy dust load areas. Our

recommended choice for one-stage self cleaning air intake systems

**Type:**Pleated Cylinder **Media:**Synthetic

Temperature max:70° C

Pleat:HemiPleat

End caps: Available Galvanized steel (Standard), Powder coated,

Stainless steel AISI304, Stainless steel AISI 31

Liners: External helical cords and internal screen, secure the filter

element from movement without obstruction to the pulse

Additional information: Available in Co/Cy, Tenkay, as dimple pleat

and in other dimensions on request.

Our conical-cylindrical air inlet filters are available in vertical or horizontal designs, to best suit your system of choice. With our broad range of media, including EPA filters, we can offer an air inlet pulse filter for every environment and every gas turbine inlet. Camfil CamPulse with proven HemiPleat™ technology, combined with a synthetic media, delivers valuable benefits to gas turbine operation and maintenance.

Туре	EN779	Length (mm)	Diameter (mm)	Length 2 (mm)	Diameter 2 (mm)	Air Flow/ pressure drop (m³/h/Pa)	Area (m²)	Weight (kg)	Initial efficiency	Minimum efficiency
СуСу	F9	660	324	660	445	2500/140	35	12	75	74
CoCv	F9	660	324	660	445	2500/140	35	12	75	74

ME%: Minimum efficiency ref. to EN 779:2012

CvCv = I arge Cylindrical. Small cylindrical

CoCy = Large Conical Small Cylindrica