CAMVANE HC









ADVANTAGES

- Designed for tough conditions
- Wide range of dimensions
- Heat cable to decrease the risk of ice build
- Effective rain separator
- Specially designed profiles for high separation efficiency

Product Features: CamVane has specially designed aluminium profiles which ensure high separation efficiency Frame material: Aluminum EN-AW-5754 Profiles material: Aluminum EN-AW-6060 Dimensions (WxH): From 250x250 mm to 2500 x 2500 mm, depth 100 mm Air velocity: 1.0 - 5.0 m/s in the duct system. HC (heat cable) option 1.0-3.0 m/s. When ordered in stainless version: Frame: Stainless AlSI316L, Profiles: Aluminum EN-AW-6060 Tested according to EN 13030:2001: Class A Options: Mounting flange, drain type, painted, with heat cable (CamVane HC)	Application	Turbomachinery Systems such as gas turbines, large industrial air compressors, diesel & gas engines, and generators. The air intake which is very efficient as rain protection can be used in all filter installations where water, rain, or fog conditions occur. Also suitable in marine environments and coastal areas.
CamVane has specially designed aluminium profiles which ensure high separation efficiency Frame material: Aluminum EN-AW-5754 Profiles material: Aluminum EN-AW-6060 Dimensions (WxH): From 250x250 mm to 2500 x 2500 mm, depth 100 mm Air velocity: 1.0 - 5.0 m/s in the duct system. HC (heat cable) option 1.0-3.0 m/s. When ordered in stainless version: Frame: Stainless AISI316L, Profiles: Aluminum EN-AW-6060 Tested according to EN 13030:2001: Class A Options: Mounting flange, drain type, painted, with heat cable	Installation Options	Mounting flange or fastening ears to customer specifications.
	Comment	CamVane has specially designed aluminium profiles which ensure high separation efficiency Frame material: Aluminum EN-AW-5754 Profiles material: Aluminum EN-AW-6060 Dimensions (WxH): From 250x250 mm to 2500 x 2500 mm, depth 100 mm Air velocity: 1.0 - 5.0 m/s in the duct system. HC (heat cable) option 1.0-3.0 m/s. When ordered in stainless version: Frame: Stainless AISI316L, Profiles: Aluminum EN-AW-6060 Tested according to EN 13030:2001: Class A Options: Mounting flange, drain type, painted, with heat cable