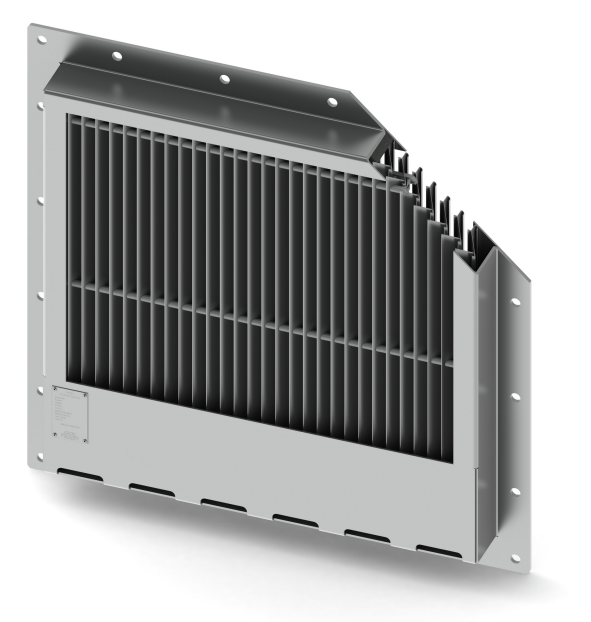


Veotec Single Stage Spray Eliminator (SE1)

Designed for use within the most extreme and demanding environments such as those found in Offshore, Coastal, Marine and Military applications.







Single Stage Spray Eliminator

The single stage separator removes sea spray, rain, bulk water, salt and other fine deliquesced aerosol debris from air intakes and is typically used to protect HVAC equipment, ventilation systems and diesel engine air intakes.

The Veotec SE1 modular design is intended to enable large area intakes such as those in gas turbine filter houses to be fitted in the most cost effective manner.

Features & Benefits

- Removes rain/sea spray from the air
- High efficiency
- Low pressure losses
- Maintenance free
- Custom drainage available
- Aerodynamically optimised for 6.0m/s face velocity
- Sized to suit application

Technical Information

Performance

SE1 operates at over 99% removal of 5-micron water particles

Materials of Construction

Casing and Flanges:

Materials

Stainless Steel 304L/316L (1.4307/1.4404) Aluminium 5083

Thickness

16G - 11G (Overall size and application dependent)

Finish:

Natural

Construction

Flanges manufactured from 2 x casing thickness spot welded together on a regular and even spacing.

Casing thickness shall depend upon the overall size and application of the separator and shall be stated on the General Arrangement Drawing unless otherwise specified (11G casing thickness also available).

SE Profile Vane:

Materials

Stainless Steel 304L/316L (1.4307/1.4404) - THK 24 G (Roll formed from Coil) Aluminium 6063 T6 - THK 16G (available in Anodised finish -AA15 Silver) Acrylonitrile styrene acrylate (ASA) - THK 24 G

Other Materials:

Vane Spacers: Polyamide (Plastic) Injection Moulded

Internal Foam: Polyether Open Cell Foam

Name Plate: Stainless Steel 316L or Traffolyte

Internal Sealing: Sikaflex S221

Installation

Typical installation arrangements include:

- Front Flange (Through Bulkhead) Mounting
- Rear Flange (On Bulkhead) Mounting
- Double Flange (In Duct) Mounting

Flange dimensions and drilling patterns may be manufactured to customer specifications or to industry standards such as EN ISO 15138.



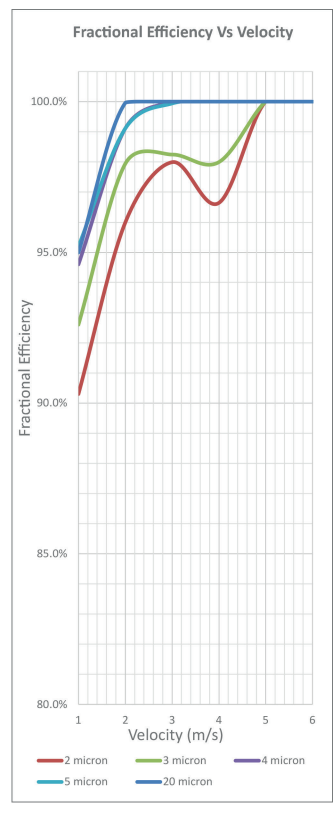


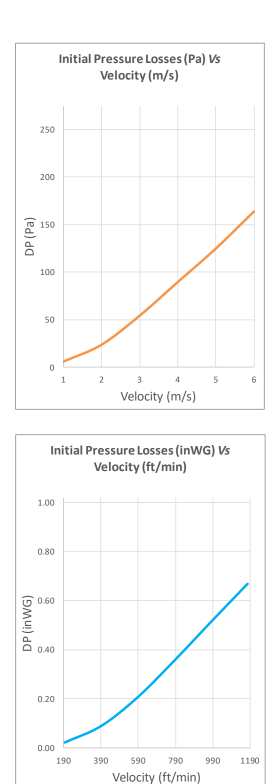




Performance & Efficiency

Wozair's performance and efficiency data has been independently verified by an independent testing laboratory and is proven to meet the highest of industry standards.







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