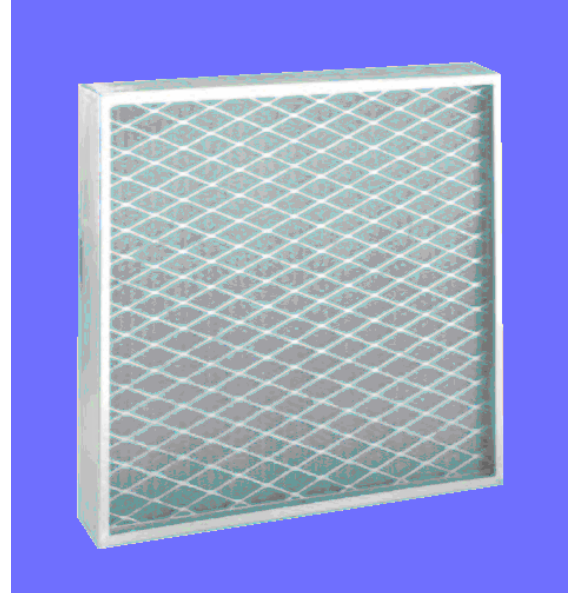


GT Moisture Separator

Moisture Control is extremely important in certain applications to protect Gas Turbine Machinery Intakes and valuable downstream components. DRB's low velocity GT Moisture Separator has high water droplet removal efficiencies at 100% @ 10 microns and above. They are excellent at protecting Gas Turbines and compressors, both in off-shore and coastal installations.

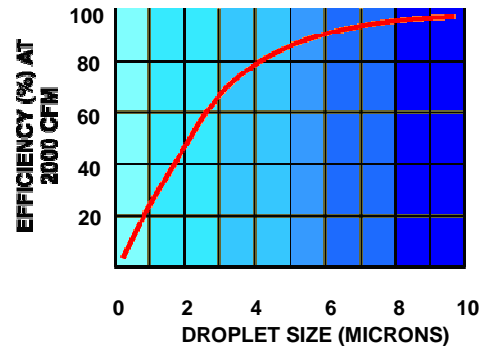
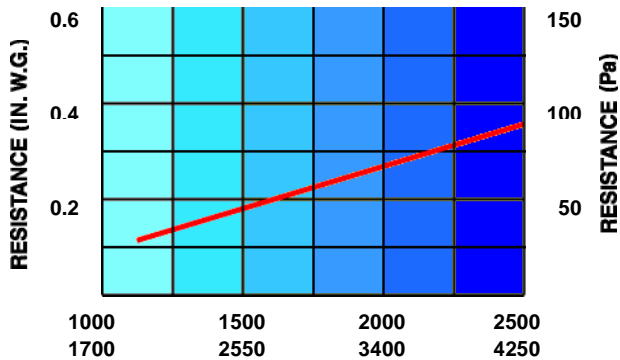


Construction

The GT Moisture Separator is a panel type droplet separator comprised of alternate layers of flat and herringbone crimped galvanized screen, retained in a galvanized frame with bottom drain holes. The GT Moisture Separator is available in galvanized steel, type 304 stainless steel and type 316 stainless steel.

DESCRIPTION	NOMINAL SIZE (inches / mm)	WEIGHT (Lbs / Kg)
GT Moisture Separator 316 stainless steel	24 x 24 x 2 610 x 610 x 51	15 6.5
GT Moisture Separator 304 stainless steel	24 x 24 x 2 610 x 610 x 51	15 6.5
GT Moisture Separator galvanized steel	24 x 24 x 2 610 x 610 x 51	15 6.5

Performance



Specifications

- Frame:** Galvanized steel or stainless steel with drain holes.
- Media:** Alternate layers of flat and herringbone crimped screen.
- Installation:** GT Moisture Separators can be installed in Camfil Farr hat section framing, in built up bank configurations or in side access housings.

Visit us on the web at:
www.drbindustries.com
quality.experience.service



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