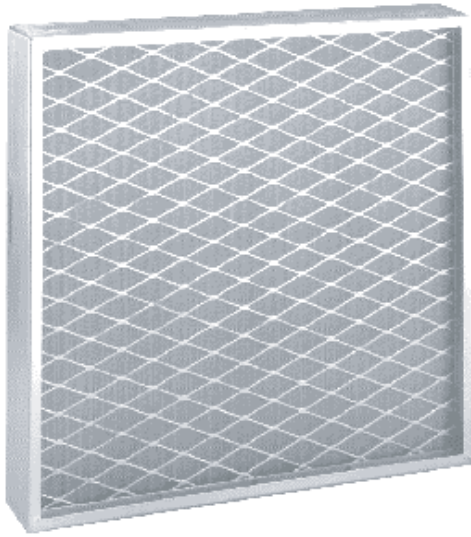


A



# 64 M Z

for turbo machinery



The need for moisture removal to enhance and protect high efficiency turbo machinery intake air filter performance is a proven necessity.

A dry particulate filter has lower airflow resistance than a wet filter, and is therefore more economical to operate.

Onshore, urban, maritime and tropical regions along with offshore installations represent the key applications.

Camfil Farr's low velocity moisture separator offers traditionally high droplet efficiency as well as low wet or dry pressure drop.

## About moisture separation

Inlet moisture control systems are essential for the proper operation of turbo machinery. The 64 MZ moisture separator is a panel type filter comprised of alternate layers of flat and herringbone crimped galvanized screen, retained in a galvanized frame with bottom drain holes.

## Construction

The 64 MZ moisture separator is available in galvanized steel, 304 stainless steel and 316 stainless steel.

## Versatility

Available to suit a wide variety of applications, the 64 MZ moisture separator is available in the standard industry sizes and can also be designed to accommodate your specific needs.

## Applications

- Inlet air filtration for gas turbines
- Inlet air filtration for compressors
- Offshore and coastal installations
- Installations with recurrent high humidity



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