

FG336 AND FG372 LIQUID-GAS ELEMENTS

FOR FILTER-SEPARATORS

Velcon Process' *Chemflo FG336 and FG372 Elements* are designed to remove aerosol contaminants and solid particles from natural gas streams. These elements fit into Filter-Separator vessels.

Applications:

- Removes Liquids and Solids from Natural Gas Applications
- Fuel Gas
- Air and Industrial Gases
- Protection of Catalysts, Generators, Heat Exchangers, Burner Nozzles and Other Equipment

Performance:

- Improves Gas Quality
- Steel Core Construction
- Outer Cotton Sock
- Gasket Seal

Product Performance

- Micron Rating:** 1 µm, Nominal

Specifications:

- Maximum Temperature:** 200 °F
- Recommended Change-out:** 15 psid (65 psid collapse rated)
- Collapse Rating:** 50 psid
- Inlet Water Concentration:** up to 3% water (30,000 ppm)
- Length:** 36 in. and 72 in., nominal
- Outside Diameter:** 4.5 in., nominal
- Inside Diameter:** 3.13 in, nominal
- End Caps:** Single Open-End with Bolt Hole or Double Open-End
- Gasket:** Buna, Viton, or EPDM Gaskets with Seal Cup Retainer
- Media:** High Performance Tubular Microfiberglass Coalescing Media



Performance and specifications have been calculated in a laboratory environment which may not represent actual field results. Please contact your Velcon Process representative to tailor a coalescer for your specific application.