

SERIES GS, GAS SCRUBBER HOUSINGS

ESG Series GS Gas Scrubber Housings are designed to remove liquid particles 5-8 microns and larger from the gas stream. ESG Series GS Gas Scrubber Housings are typically used on plant inlets, in pipelines to remove liquids which have fallen out, and in the recovery of amine or glycol downstream of the contactor tower. Series GS Housings are designed for long life with little or no maintenance required. The wide range of orientation options and internals allow the Series GS to meet almost all piping and process requirements.

SPECIFICATIONS:

Orientation: Vertical or Horizontal

Inlet/Outlet Sizes: 1" to 24" standard

(Larger available upon request)

ANSI Ratings: 150# - 2500#

Service: Sweet or Sour

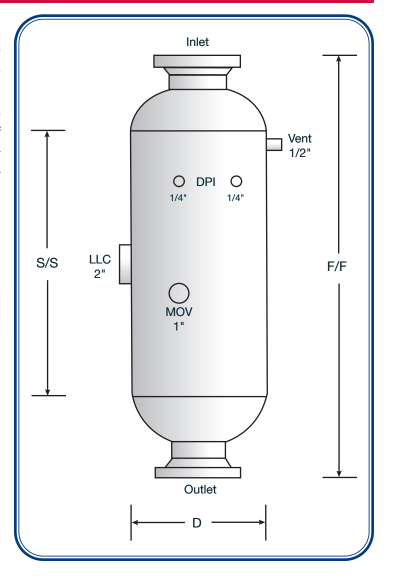
Materials: Carbon Steel

MDMT: -20°F

Design Temperature: Up to 450°F

Internals: Wire Mesh, Vane

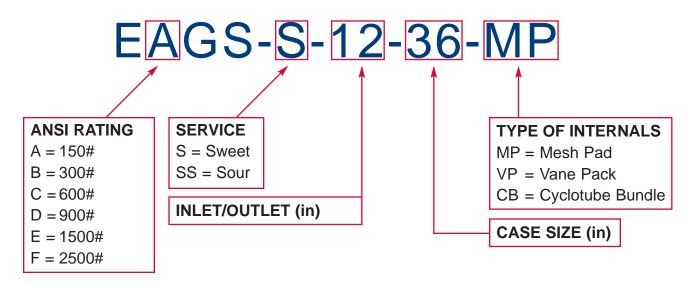
Packs, Cyclotubes



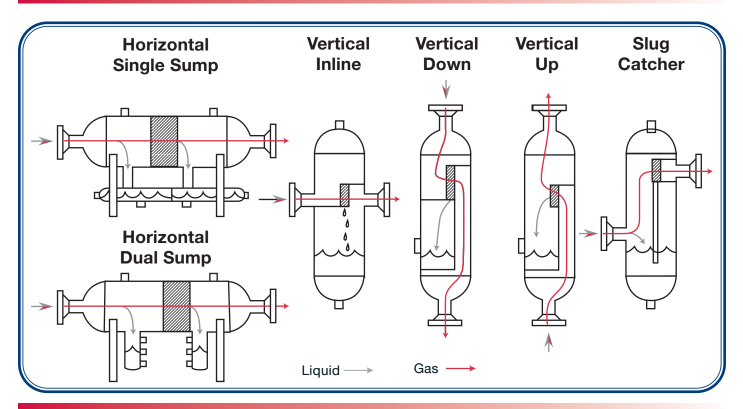
OPTIONS:

- 304 or 316 Stainless Steel housing or internals.
- Low temp materials.
- Variety of inlet/outlet orientation options.
- All flanged construction.
- Manways can be added for inspection purposes.

HOW TO SPECIFY A MODEL:



ORIENTATION OPTIONS:



HOW TO CONTACT US:

CALGARY

Phone: (403) 571-0202

Fax: (403) 571-0214

Toll Free: 1-800-247-0202

EDMONTON

Phone: (780) 416-7741

Fax: (780) 416-9200

GRANDE PRAIRIE

Phone: (780) 513-5558

Fax: (780) 513-5559

LOCAL DISTRIBUTOR