



SOLBERG

INLET SCRUBBER ELEMENTS

Double Open End & Top Hat Style

For the Natural Gas Industry

THE SOLBERG ADVANTAGE

- ♦ Convenience
- ♦ Superior Performance
- ♦ Technical Support
- ♦ Delivery
- ♦ Solutions
- ♦ Service

APPLICATIONS & EQUIPMENT

- ♦ Compressors (Rotary Screw, Reciprocating)
- ♦ Vacuum Pumps (Oil Sealed Liquid Ring)
- ♦ Fine Particulate Removal from the Natural Gas Stream
- ♦ Protects downstream Equipment and Components

FEATURES

- ♦ Pleated filter media
- ♦ Optimal surface area to flow ratio
- ♦ Corrosion resistant material
- ♦ Wide range of operation flows
- ♦ Flat Gaskets provide for optimal sealing surface

SPECIFICATIONS

- ♦ 99%+ efficient filter media; 0.3 to 10 microns
- ♦ Electronically continuity throughout filter element
- ♦ Reinforced steel core capable of withstanding 15 PSID
 - Can handle requirements up to 75 PSID
- ♦ Recommended change-out at 10" - 15" of H₂O over initial delta P



Double Open End
(DOE) Style

Top Hat
Style

OPTIONS (Inquires Encouraged)

- ♦ Wrapped filter media construction
- ♦ Special gasket materials
- ♦ Stainless steel construction
- ♦ Integrated closed style endcaps for DOE style scrubbers