

Medallion[™] HP Series Liquid/Gas Coalescers

Description

Pall's Medallion[™] HP line of liquid/gas coalescers is designed to meet the needs of the process industry, offering high performance and reduced operation and maintenance costs. Medallion coalescers can be used for many applications to enhance process performance.

Pall offers a full range of product options designed to meet various performance needs.

Materials of construction

- Glass Microfiber Medium
- A Style: Compatible with most applications SOE P/N: CS604LGT2H13 DOE P/N: CS604LGT2DH13
- B Style: Compatible with Amine and Ammonia gas SOE P/N: CS604LGBT2H13 DOE P/N: CS604LGBT2DH13
- End caps: 300 series SS

Applications

- Inlet/Outlet Reciprocating Compressor
- Turbine Protection
- Inlet/Outlet Amine Contactor
- Low and Ultra-low NOx Burner Protection
- Inlet/Outlet Glycol Contactor
- Gas Separation Membrane Protection
- Mole Sieve Protection
- Sales Gas
- Mercury Removal Catalyst Protection
- Transmission Pipeline Gas
- Pipeline Metering / Compression Stations



Medallion L/G Coalescer

Performance data

- Liquids: 99.999% at 0.3 micron per DOP test
 1 ppb downstream liquids (CAGI)¹
- Solids: 99.7% for particles >0.3 micron per NaCl test
- Max Burst Pressure: 50 psid (3.45 bard)
- Maximum operating temperatures: 180°F (82.2 °C) in gas service with no water present 140°F (60.0 °C) in gas service with water present

¹ Per the modified ANSI/CAGI-400-1999 test procedure

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Features	Advantages	Benefits
Medallion media pack	High liquid removal per unit areaFewer elements neededMinimized vessel diameter	Reduced need for an upstream bulk separatorReduced capital and installation costs
High-capacity large diameter element	Fewer elements needed for a given gas flow rateMinimized vessel diameter	Reduced capital and installation costsSmaller space required for installation
High-effective filtration area	Fewer element changeouts neededHigh solids removal efficiency	• Lower operating and maintenance costs
High-efficiency media and equipment	 Consistently high liquid removal efficiency Reduced liquid losses Optimum protection of downstream equipment 	• Lower maintenance costs and availability



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