Energy products

High recovery gas metering valve

C422965, C422975, C422195

Two, three or four-inch flange, electro-hydraulic servo actuated (EHA)



Meggitt's precision plug style gas metering valve is designed for use on aero-derivative and large frame industrial gas turbines. This product offers precision gas flow metering with exceptionally high pressure recovery.

Specifications

Function: High pressure recovery, gas flow control for turbine engines

Physical size: See tabulation

Weight: 2", 165 pounds; 3" 227 pounds; 4", 270 pounds

ANSI B16.5 CL 300 raised face flanges Flange type:

0 to 500 psig Line pressure: 450°F maximum Fluid temperature: Ambient temperature: -50 to 250°F

Performance: (Numerous flow profiles available)

Trim profiles: Cg = 300, 600, 800, 1200, 2000, 2900 and 3500

Pressure drop: Choked flow pressure ratio ≤ 1.08)

Hydraulic system:

Maximum pressure: 3000 psig 1200 to 1700 psi Operating pressure:

Return pressure: 30 psi, hydraulic trip function

Electrical:

Servovalve: 8 milliamperes peak

LVDT: Excitation, 7.07 (±0.14) volts rms, 3000 (±300) Hz

Key features

- Patented design
- Exceptionally high gas pressure recovery
- Fail-safe closed
- Designed for use on both DLE and SAC turbine engines
- NEC class 1, division 1, groups C and D; T4 temp code, CE PED certified, ATEX group II, category 2, zone 1 (II2G)
- All stainless steel valve and yoke materials for NACE 2002 compliance
- No maintenance required under normal conditions





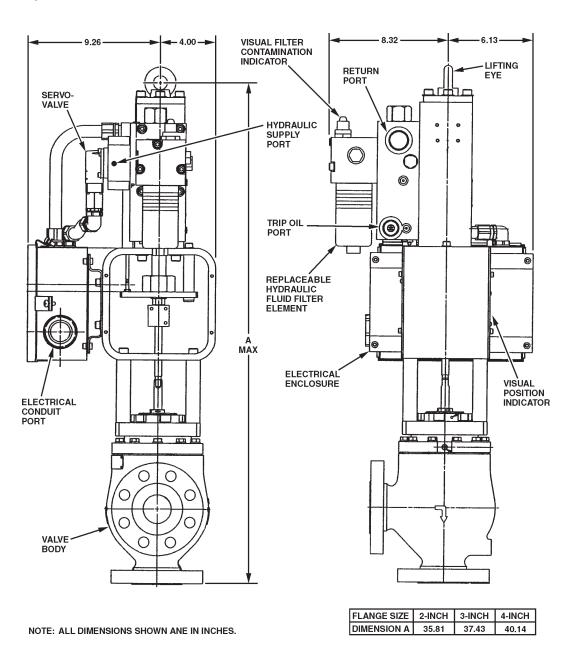




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Key dimensions



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