The Ampliflow G-Boost delivers a continuous supply of clean seal gas to compressor gas seals, eliminating a source of contamination and equipment downtime. Driven by an electric motor, the Ampliflow G-Boost improves operational reliability during periods of low differential pressure across the compressor when the available seal gas supply is insufficient.

**Features and Benefits**

- Positive displacement scroll compressor technology produces consistent gas flow rates over a broad range of operating conditions.
- Hermetically sealed, magnetically driven design eliminates leakage of process gas to the environment.
- Modular design can be fitted into existing support systems and allows for quick and simplified local maintenance.

**Materials of Construction**

- **Magnetic Coupling**: Titanium
- **Housing**: Stainless steel
- **Dimensions**: 996 x 385 x 410 mm (39.20 x 15.16 x 16.20 inches)

**Design Specifications**

- **Standard Area Classification**: NEC Class 1, Div. 2, Group BCD
- **Electric Motor**: 7.5 hp 3/60/208-230/460V 1800 rpm
  Variable Frequency Driven
- **Maximum Allowable Discharge Pressure**: 114 bar (1650 psi)
- **End Connections**: O-Ring flange adapter to custom end configurations (Tube connection standard)
Seal gas supply flow rate

This graph illustrates the seal supply gas flow with and without the use of Ampliflow G-Boost. During the startup phases of a gas compressor, the Ampliflow G-Boost delivers sufficient seal gas flow rate to protect dry gas seals from process contamination.

Ampliflow G-Boost flow and differential pressure

Performance curves for a typical gas transmission pipeline service at 50 barg (725 psig) inlet pressure demonstrate compelling flow rate and differential pressure capability over various speeds.

Contact Flowserve for Ampliflow G-Boost performance curves specific to your application.

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