

SHAFT SEALS

INSTALLATION READY GAS PANEL

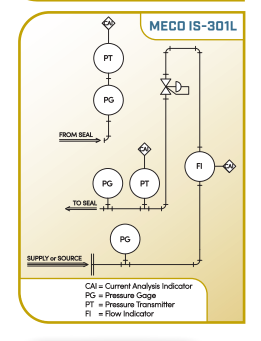
www.mecoseal.com

The MECO IS-301L (left access) or MECO IS-301R (right access) compressed gas panel utilizes a precision, low pressure regulator with capacity for high flow during non-steady-state, upset conditions or high runout service. The unit provides transducers for remote display, minimizes pressure creep, measures flow rates and is arranged on a 30 cm (1ft) x 60 cm (2ft) stainless steel panel and includes stainless U-bolts for easy mounting.

Custom panel configurations available on request.

Versions are available (IS-301LX, IS-301RX) with ATEX electronics.









Basic IS-301 Specs

Regulator: +0-15 psi/0-100 kPa output pressure

Flow Indicator: Up to 7 scfm/200 LPM, selectable DRO

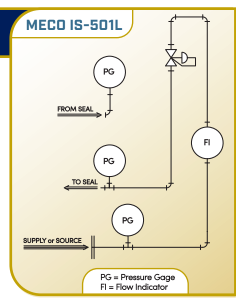
Gauges: +0-15 psi/-0-30"Hg; +0-100/-0-100 kPa at Seal;

+0-160 psi/0-1,120 kPa at supply.

Remote Sensors: 4-20mA standard

Flange Connection: 1/2" NPT, ANSI flange

All-analog panels, **IS-501L** and **IS-501R**, for left or right access, are also available. They feature the same, precision regulator as **IS-301L** and **IS-301R**, with a standard, variable-area flowmeter. With no on-board electronics, these panels are also ideal for ATEX environments where process control system interface is not required. Custom panel configurations available on request.



MECO IS-501L

MECO IS-501R





Basic IS-501 Specs

Regulator: +0-15 psi/0-100 kPa output pressure

Flow Indicator: Up to 8 CFM

Gauges: +0-15 psi/-0-30"Hg; +0-100/-0-100 kPa at Seal;

+0-160 psi/0-1,120 kPa at supply.

Remote Sensors: None

Flange Connection: 1/2" NPT, ANSI flange



MECO ENGINEERED SHAFT SEALS

216 Bay Point Road, Georgetown ME 04548 USA
Phone 1 207 371 2210 • Toll-free in North America 1 800 526 8800 • Fax 1 207 371 2169
www.mecoseal.com • Email sales@mecoseal.com
© 2012 Woodex Bearing Company, Inc. All rights reserved