

INSTRUMENTATION GO REGULATOR®





PROCHEM INSTRUMENTATION



GO Regulator[®] provides a comprehensive range of high purity, industrial and analyser products which include pressure reducing regulators – single stage, two stage, back pressure, vaporising as well as a range of relief valves, filters and automatic changeover systems to complement their range of control components.

A versatile range of pressure reducing regulators designed to fulfil a wide range of needs in instrumentation, sample systems and other applications such as semiconductor processing gases.

Single Stage

Selection features include:

- Gas or liquid service
- Various seat materials
- Various orifice sizes
- Operating temperatures of -40 to 538°C

GO REGULATOR®

- Material selection Stainless Steel 316L,
 - Brass, Monel[®], Hastelloy[®] or Titanium
 Pressures to 68.9 MPa (10,000 psi)



Similar in design to pressure reducing regulators, which regulate outlet pressures, back pressure regulators control the inlet pressures. Standard features allow service in many varied applications including corrosive fluids and with the optional features available, the user can tailor these units to suit virtually any application.

- Subatmospheric or positive back pressure control
- Stainless steel or brass
- Optional wetted materials of construction Monel[®], Hastelloy[®] or Titanium
- Liquid or gas service
- Bubble tight shutoff



Single and dual stage precision pressure reducing regulators for all cylinder gas, instrumentation industry applications where precision pressure supply is required.

- Stainless steel, brass and exotic alloys
- AS, CGA, BS and DIN cylinder connection accessories
- Various porting configurations
- Pressure gauges 2" dual scale
- Maximum inlet pressure 41.4 MPa (6000 psi)
- Low internal volumes



Cylinder Gas



PROCHEM INSTRUMENTATION

GO REGULATOR®

Heated / Vaporising







Designed to heat and/or vaporise a gas or liquid sample before entering the analyser system. A steam or electrically heated inlet heat exchanger is utilised to vaporise the sample stream to ensure the flow media stays a gas.

- Steam or electrically heated
- IECEx, ATEX, CSA and Cenelec approved
- 316L stainless steel or Monel[®]
- Low internal volume

A selection of automatic changeover systems are available to deliver a continuous supply of gas from dual sources.

- Available in stainless steel and brass (other materials on request)
- 0.01% pressure control accuracy
- Allows changing of cylinders during operation
- Complete panel system option including gauges and vent valves for easy installation







The DV Series Diaphragm Valves are totally free of springs, bellows, packing, o-rings and lubricants in the process wetted area. Metal to metal seals to atmosphere ensure that there is no absorption of undesirable elements into the flow stream. Elgiloy[®] diaphragms ensure the utmost in corrosion resistance and life span.



D





FOR FURTHER DETAILS PLEASE CONTACT YOUR LOCAL PROCHEM OFFICE

ADELAIDE

3A CB Fisher Drive, CAVAN South Australia Australia 5094 **Telephone 61-8-8241 7633** Email sales@prochem.com.au

BRISBANE

1-5 Kingsbury Street Brendale, Queensland Australia 4500 **Telephone 61-7-3265 2711** Email sales@prochem.com.au

HOBART

96-98 Central Avenue Derwent Park, Tasmania Australia 7009 **Telephone 61-3-6272 8828** Email sales@prochem.com.au

MELBOURNE

5-15 Ventura Place Dandenong South, Victoria Australia 3175 **Telephone 61-3-9799 2244** Email sales@prochem.com.au

PERTH

6 Forge Street Welshpool, Western Australia Australia 6106 **Telephone 61-8-9458 7777** Email sales@prochem.com.au

SYDNEY

30 Enterprise Circuit Prestons, New South Wales Australia 2170 **Telephone 61-2-9727 0044** Email sales@prochem.com.au

www.prochem.com.au | 1300 287 777 | sales@prochem.com.au