

TS-300 SERIES

Two Stage Pressure Reducing Regulator Diaphragm Sensed for outlet control to 25bar / 360psi



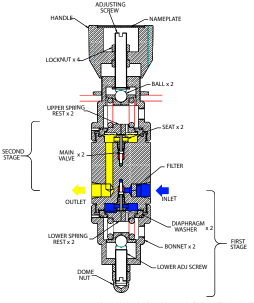
The TS-300 provides stable pressure control under decaying cylinder pressures. The first stage of the regulator is set to 35bar to allow maximum flow capability through the regulator.

APPLICATIONS:

- Gas and Liquid Analyzer Systems
- Gas Cylinder Regulator Assemblies
- Carrier gases
- Laboratories & Research Labs

FEATURES:

Metal to metal sealing diaphragm Sealing area protected and centralized within the body of the regulator 0.04% decaying pressure effect 'Interstage' relief valve option



*Assembly drawing for reference only. Refer to office for specific detail.

STANDARD MATERIALS OF CONSTRUCTION

Regulator part	Material
Body and Bonnet	316SS
Main valve pin	316SS
Soft seat cone	PEEK or PCTFE
Valve spring	Inconel X750
Diaphragm	Inconel X750
Handwheel	Nylon
Diaphragm washer	Brass
Spring rests	316SS
'O' ring seals	Viton
Adjusting screw	Ali Bronze
Loading Spring	302SS

NOTE: Product availability and specifications contained herein are subject to change without notice. Consult local distributor or factory for potential revisions and/or service related issues. // pg 1 of 2

PRESSURE TECH LTD, Unit 6, Graphite Way, Hadfield, Glossop, Derbyshire SK13 1QG Tel: +44 (0)1457 899307 Fax: +44 (0)1457 899308 e-mail: info@pressure-tech.com





www.pressure-tech.com

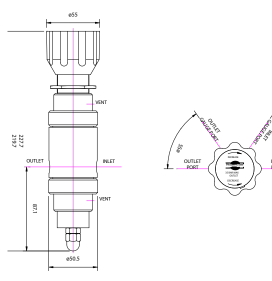




TS-300 SERIES

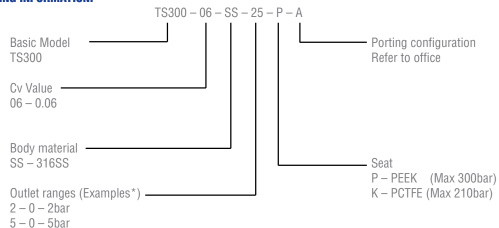
Two Stage Pressure Reducing Regulator Diaphragm Sensed for outlet control to 25bar / 360psi

INSTALLATION DIMENSIONS:



SPECIFICATION:

ORDERING INFORMATION:



* Maximum outlet pressure can be set to specific requirements

Panel Mounting Ring: PT-C-024

10 - 0 - 10bar 25 - 0 - 25bar

NOTE: Product availability and specifications contained herein are subject to change without notice. Consult local distributor or factory for potential revisions and/or service related issues. // pg 2 of 2

PRESSURE TECH LTD, Unit 6, Graphite Way, Hadfield, Glossop, Derbyshire SK13 1QG Tel: +44 (0)1457 899307 Fax: +44 (0)1457 899308 e-mail: info@pressure-tech.com



www.pressure-tech.com





