

LF-550 SERIES

'Low Flow' Pressure Reducing Regulator Piston Sensed for outlet control to 414bar / 6000psi



Designed with precision machined sensing elements to allow fine pressure control on pressures up to 414bar. Two piston sensors combined with two spring ranges, provide 4 outlet control options with a combination of low torque adjustment and excellent sensitivity. A self venting design and optional ratio loaded actuator makes it an ideal regulator for use with electro-pneumatic controllers for automated pressure control.

APPLICATIONS:

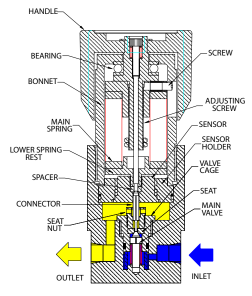
- Test and calibration systems
- Aircraft charging carts
- Diving applications
- Automated pressure cycling
- · Gas assisted plastic injection systems

FEATURES:

690bar / 10000psi inlet pressure
Precision machined sensing elements
Load bearings and large handwheel for low torque
adjustment

Excellent sensitivity

Self venting and non venting options



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

STANDARD MATERIALS OF CONSTRUCTION

CIANDAND MATERIALS OF CONSTRUCTION	
Regulator part	Material
Body and Bonnet	316SS
Main valve pin	316SS
Seat	PEEK
Valve spring	Inconel X750
Sensor and Holder	316SS
Handwheel	Nylon
Valve Cage and Seat Nut	316SS
Spring rests	316SS
'O' ring seals	NBR, Viton or EPDM
Adjusting screw	Ali Bronze
Loading Spring	Spring Steel
Lubricant	Krytox GPL 205

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





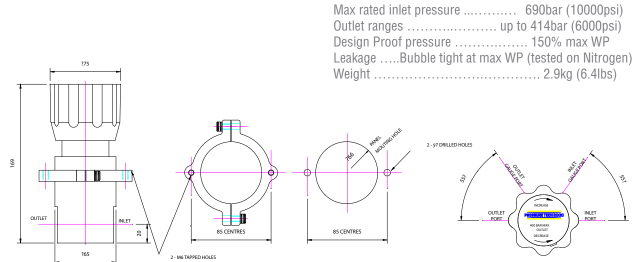


LF-550 SERIES

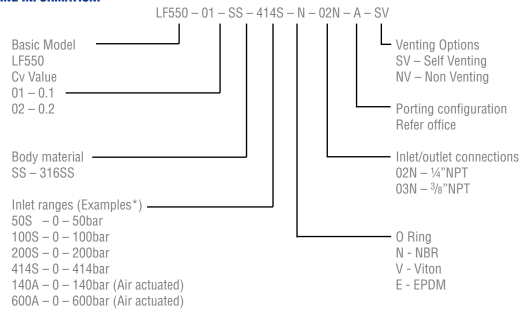
'Low Flow' Pressure Reducing Regulator Piston Sensed for outlet control to 414bar / 6000psi

INSTALLATION DIMENSIONS:

SPECIFICATION:



ORDERING INFORMATION:



Panel Mounting Ring: PT-C-061

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





