SUBSEA HYDRAULIC PRESSURE REGULATOR















Max Inlet: 690 bar (10,000 psi)

Max Outlet: 690 bar (10,000 psi)

Cv 0.1



INTRODUCING THE SS690...

The SS690 is a piston-sensed low-flow subsea pressure regulator with ceramic seating for water-based hydraulic oil applications and systems. With the balanced main valve option it can provide stable control under varying inlet pressures and cope with higher flow rates.

Operating at depths of up to 3,000 metres (10,000ft), the SS690 uses either the external seawater pressure as a reference or works within a sealed chamber to remain completely unaffected by atmospheric conditions.

SPECIFICATION

Max. Rated Inlet Pressure	690 bar (10,000 psi)
Outlet Ranges	Up to 690 bar (10,000 psi)
Design Proof Pressure	150% max. working pressure
Seat Leakage	In accordance with ANSI/FCI 70-3
Weight	10.5kg (23.1lbs)

^{*} Pressure regulator rating may be limited by connection type, Cv and/or seat material

STANDARD MATERIALS OF CONSTRUCTION

PART	MATERIALS
Body and Bonnet	AISI 316/316L Stainless Steel
	(UNS S31600/S31603)
Main Valve Pin	AISI 316/316L Stainless Steel
Wall Valve I III	(UNS S31600/S31603) or Ceramic
Seat	Ceramic
Valve Spring	MP35N
	(UNS R30035)
Piston	AISI 316/316L Stainless Steel
	(UNS S31600/S31603)
Locking Cap	AISI 316/316L Stainless Steel
	(UNS S31600/S31603)
O-Rings	NBR
Loading Spring	MP35N
Loading Spring	(UNS R30035)

FEATURES AND BENEFITS

1 SUITABLE FOR DEEPER WATERS

Can operate at depths of up to 3,000 metres (10,000ft).

ANTI-TAMPER 2 LOCKING CAP

> Cap prevents unwanted pressure adjustments to regulator.

MP35N **VALVE SPRING**

> Very high strength with excellent corrosion resistance for sea water ref options.

OPTIONAL REMOTE 4 OPERATION

> Optional ROV handwheel or subsea multi-turn electric actuator.

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 Pressure Tech Ltd support with product selection recommendations only - it is the users responsibility to ensure the product is suitable for their specific application requirements





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SUBSEA HYDRAULIC PRESSURE REGULATOR





Gas Liquid

DiaphragmPiston







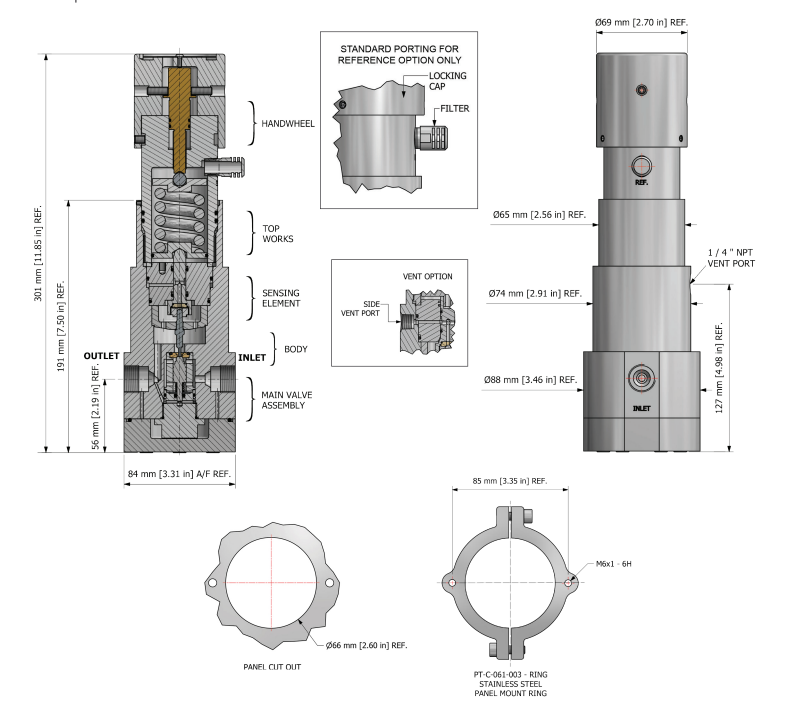
Max Inlet: 690 bar (10,000 psi)

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DRAWINGS AND INSTALLATION DIMENSIONS

Dimensions shown for 3/8" Medium Pressure option - please contact the office for additional connection/gauge options.



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SUBSEA HYDRAULIC PRESSURE REGULATOR





Gas • Liquid









Max Inlet: 690 bar (10,000 psi)

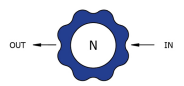
Max Outlet: 690 bar (10,000 psi)

Cv 0.1

FLOW CURVE

Please contact the office for further information.

PORTING CONFIGURATIONS



Note:

Additional porting configurations are available - please contact the office for further information.

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SUBSEA HYDRAULIC PRESSURE REGULATOR





Gas Liquid

DiaphragmPiston



Self-Venting



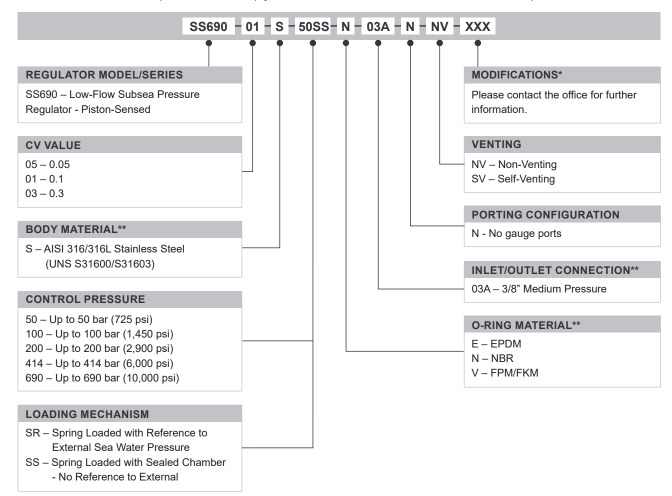
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Cv 0.1

ORDERING INFORMATION

To build a Pressure Tech part number, simply combine the characters identified below in sequence:



	PART NUMBER	DESCRIPTION
ervice Kit	SRK-SS690	Various options available
anel Mounting Ring	PT-C-061-003-RING	-

TRADEMARK:

Elgiloy® is a registered trademark of Elgiloy Specialty Metals Hastellov® is a registered trademark of Havnes International. Inc.

- * Where applicable
- ** Other connections/materials may be available please contact the office

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