

Company Overview





Welcome to Pressure Tech

Established in 2000, I am proud to say that Pressure Tech is a family business with customer service and quality at the heart of our operation. Equally, we pride ourselves on having the technical know-how and professionalism typically associated with larger corporate companies.

Based in the North-West UK, our facilities house the entire process from design, manufacturing and assembly through to sales, purchasing and accounts. The Pressure Tech name is now recognised globally for manufacturing high-quality pressure regulators, and we are supported by a worldwide network of Authorised Resellers.

Steve Yorke-Robinson
Managing Director of Pressure Tech



We passionately believe that our products and all-round service represent a market-leading offering, and here's why:



EXPANDING OUR EXPERIENCE

Our team of over 40 people includes a combination of long-term employees offering extensive product experience and understanding of the applications they have been used on, with the more recent addition of employees who have added specialist knowledge in areas such as strategic business management. It is this blend that continues to add strength and value to our core business of designing and manufacturing high-quality pressure regulators.



PARTNERING WITH CUSTOMERS

Whether it's offering general advice or help finding a specific solution to an application, our close-working internal infrastructure allows us to respond to questions promptly and effectively to allow our customers to make quick decisions with confidence. Not every system is the same and sometimes 'off-the-shelf' products may not be suitable for some applications. Our sales and design teams work closely with customers to ensure products are designed to meet their exact needs.



GLOBAL REACH

Our products are used worldwide with 70% being exported for use on critical high-pressure control systems such as wellhead control panels, gas analyser systems, hyperbaric diving systems and the latest hydrogen technology. We continually listen to customer feedback to ensure product realisation is achieved. Our products are supplied to an ever-increasing customer base ranging from family businesses like our own to blue chip multinationals, meaning we offer a personal touch combined with the capacity to fulfil larger projects.





In-House Capabilities...

QUALITY

As a company we have always understood the critical importance of maintaining quality throughout our business. We constantly aspire to provide products and services that not only meet, but exceed the requirements of our customers.

It is our long-term commitment to quality that has created a 'quality culture' here at Pressure Tech. When decisions are made, be it to the design of a product, the sourcing of raw materials, or the processes under which we operate, quality and the requirements of our customers are of primary consideration.



DESIGN



We take great pride in being able to design bespoke solutions to fulfil customer requirements. This in-house service is one of the many reasons why existing customers come back to us time and again, and why, off the back of recommendations, new customers approach Pressure Tech when an off-the-shelf product just won't suffice.

MANUFACTURING



Our in-house machine shop is operated by an experienced team of machinists and is overseen by our Operations Manager. Regular investments in machinery ensure we have the capacity to maintain stock of 'standard' components for competitive lead times, and to provide the production flexibility to quickly respond to urgent customer requirements.

ASSEMBLY



Our in-house team of skilled assembly and testing engineers work closely with our design and manufacturing departments, whilst workload is strategically managed and scheduled by our Planning Manager using the latest shop-floor loading software. This strategic approach ensures customer orders are fulfilled on-time.

Product Range

ANALYSER & INSTR.



Our Analyser and Instrumentation range includes options such as gas cylinder regulators, two-stage regulators and ATEX certified (2014/34/EU) heated regulators.

HYDRAULIC



Our extensive range of pistonsensed hydraulic regulators feature precision machined sensing elements for control to 1,380 bar (20,000 psi).

LOW FLOW



Primarily for use on oxygen, carbon dioxide, natural gas, methane, ammonia, argon, nitrogen and helium. Combined sensor and spring options allow low torque adjustment.

MEDIUM FLOW



Primarily for gas service.
Diaphragm sensed elements control up to 10 bar (145 psi) and pistonsensed elements covering up to 414 bar (6,000 psi). Ports 1/2" to 1".

HIGH FLOW



Diaphragm and piston-sensed with port sizes from 1/2" to 3" using threaded or flanged connections. Pressure control available up to 600 bar (8,700 psi).

BACK PRESSURE



Covering port sizes from 1/8" to 2" and controlling pressures from 0.1 bar (2 psi) to 690 bar (10,000 psi) on gas or liquid applications.

Accurate and repeatable shut-off.

DIVING



Cleaned and degreased within the guidelines of ASTM G93 for equipment used in oxygen-enriched environments, and on life support or hyperbaric diving applications.

HYDROGEN



For applications such as refuelling stations, vehicles, drones, forklifts, and electrolysers. This range includes products with EC79 and TPED approvals.

SUBSEA



Designed to operate at depths of up to 3,000m (10,000ft). Can use external seawater as a reference pressure, or can be sealed to operate at topside ambient pressures.





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05 ANALYSER & INSTRUMENTATION

MINI300, LF310, LF240, TS310, TS311, CYL310, CYL540, ACS101, ACS240, ACS310, ACU310, XHS410, XHS411, XHR310, XHR311, XHR310 (STEAM) and XHM410.

09 HYDRAULIC

LGC690, MF414H, HYD691, LF690, DF1034 and LF691.

11 LOW FLOW

LF311, LF540 and LF792.

19 MEDIUM FLOW

MF101, MF230, MF231, MF210, MF301, MF400, MF401 and MF414G.

1 / HIGH FLOW

HF300, HF301, HF250, HF251, HF600, HF210 and HF211.

16 BACK PRESSURE

BP010, BP300, BP301, BP-LF540, BP-LF690, BP-LF691, BP-MF690 (05), BP-MF690 (15), BP-MF691 (05), BP-MF400 and BP-MF401.

19 DIVING

LF310, MF101D, LF540, MF301D, MF300T and BIBS100.

21 HYDROGEN

LW351, CV414-SC, AUTO438, A875, H875, M875, RF1034, LW438, LW-TS414 and BP301.

23 SUBSEA

SS-COM301, SS690, SS691, SS414, SS-BP400, SS231 and Electric Actuator.

25 VALVES

AVC/AVO690 and AVC/AVO1034.

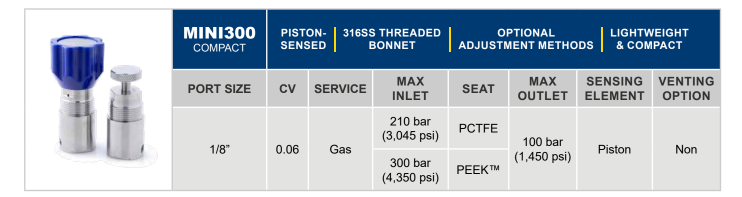
26 BOLTED FLANGES

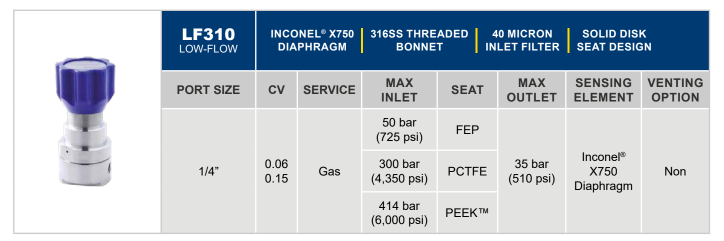
The Pressure Tech solution - available on all regulators.

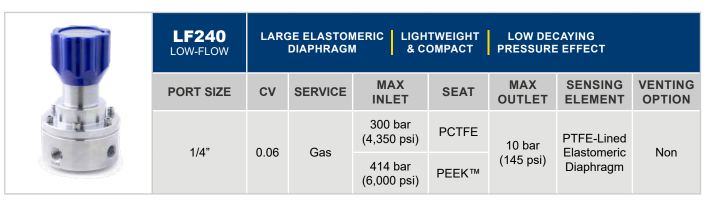
27 ORDERING INFORMATION

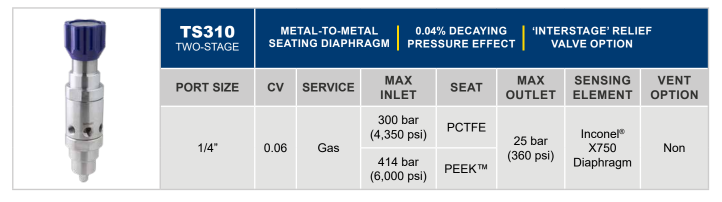
How to Order, Cv Formulae, What Information We Require and Notes Pages.

Analyser & Instrumentation Regulators





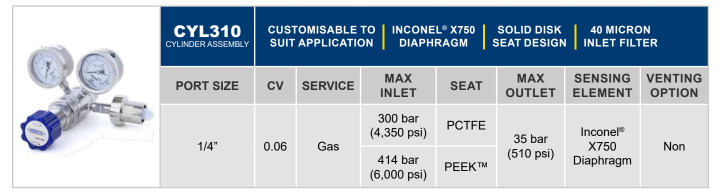








	TS311 TWO-STAGE	PIST SENS	to the second	% DECAYING SURE EFFEC	l l	STAGE' RELI VE OPTION	EF 40 MICF	
	PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENT OPTION
	4 / 4 "	0.06	Coo	300 bar (4,350 psi)	PCTFE	20 bar	Piston	Man
	1/4"	0.06	Gas	414 bar (6,000 psi)	PEEK™	(290 psi)	Piston	Non



	CYL540 CYLINDER ASSEMBLY	COMI DES	PACT PIST	TON- SEL ISED NON-V	F OR ENTING	40 MICRON INLET FILTEI		
JA!	PORT SIZE	cv	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION
	1/4"	0.1	Gas	550 bar (7,975 psi)	PEEK™	35 bar (510 psi)	Piston	Non or Self

	ACS101 auto-changeover		ICAL / LAB LICATIONS	OPTIONAL S STAGE REG		STANDALO WALL-MOUN		
	PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION
	1/4"	0.5	Gas	300 bar (4,350 psi)	PCTFE or PEEK™	20 bar (290 psi)	Piston	Non

	ACS240 AUTO-CHANGEOVER			~8 BAR PRES CHANGEOV			ND- STANDA	
	PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION
	1/4"	0.06	Gas	300 bar (4,350 psi)	PCTFE or PEEK™	10 bar (145 psi)	PTFE-Lined Elastomeric Diaphragm	Non

Analyser & Instrumentation Regulators



ACS310 AUTO-CHANGEOVER		ICAL / LAB LICATIONS	USER-FRIEN DESIGN	to the second	ONAL SECOI BE REGULAT		STANDALONE OR WALL-MOUNTABLE		
PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION		
1/4"	0.06	Gas	300 bar (4,350 psi)	PCTFE or PEEK™	20 bar (290 psi)	Inconel® X750 Diaphragm	Non		



ACU310 AUTO-CHANGEOVER	-	ONEL® X750 APHRAGM	USER-FRIEN DESIGN		OND-STAGE GULATOR	0.1% DECAYING PRESSURE EFFECT		
PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION	
1/4"	0.06	Gas	300 bar (4,350 psi)	PCTFE or PEEK™	20 bar (290 psi)	Inconel® X750 Diaphragm	Non	



XHS410 ELECTRIC-HEATED		X & IECEX RTIFIED	REMOTE TE CONTROL A				30V AC & OPTIONS
PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION
1/4"	0.06	Coo	300 bar (4,350 psi)	PCTFE	35 bar	Inconel® X750	NA
1/4	1/4" 0.06 Gas	414 bar (6,000 psi)	PEEK™	(510 psi)	Diaphragm	INA	



XHS411 ELECTRIC-HEATED		X & IECEX RTIFIED	REMOTE TE CONTROL A				30V AC & OPTIONS
PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION
1/4"	1/4" 0.06 Gas	300 bar (4,350 psi) PCTFE 150 bar		150 bar	Piston	NA	
1/4		414 bar (6,000 psi)	PEEK™	(2,175 psi)	Piston	IVA	



	XHR310 ELECTRIC-HEATED		00W HEATER RTRIDGES	ATEX & IEC		ONEL® X750 IPHRAGM	OPTIONAI SUPPLY ENT	
	PORT SIZE	cv	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION
<i>)</i> 	1/4"	0.06	Gas or Liquid	414 bar (6,000 psi)	PEEK™	35 bar (500 psi)	Inconel® X750 Diaphragm	Non





		XHR311 ELECTRIC-HEATED		00W HEATER RTRIDGES	R ATEX & IEC CERTIFIE		and the second s	TIONAL CABL LY ENTRY PO	
150	$\langle \epsilon_x \rangle$	PORT SIZE	cv	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION
	IEC.	1/4"	0.06	Gas or Liquid	414 bar (6,000 psi)	PEEK™	150 bar (2,175 psi)	Piston	Non

XHR310 STEAM-HEATED	_	STEAM-HEATED 40 MICRON INCONEL® X750 SOLID DISK DESIGN INLET FILTER DIAPHRAGM SEAT DESIGN					
PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION
1/4"	0.06	Gas or Liquid	414 bar (6,000 psi)	PEEK™	35 bar (500 psi)	Inconel® X750 Diaphragm	Non

	XHM410 HEATER MANIFOLD		(& IECEX RTIFIED	REMOTE TE CONTROL AI				30V AC & OPTIONS
(£x)	PORT SIZE	cv	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION
IEC	1/4"	NA	Gas or Liquid	300 bar (4,350 psi)	NA	NA	NA	NA

Hydraulic Regulators



LGC690 LOGIC-CONTROL		and the second s		SEGREGATE APTURED V		CARTRDIGE	
PORT SIZE	cv	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION
1/4" 3/8" 1/2"	0.3	Liquid	414 bar (6,000 psi)	PEEK™	20 bar (290 psi)	Piston	Self (captured)

W	MF414H MEDIUM-FLOW		PISTON- BALANCED SEGREGATED HIGH FLOW SENSED DESIGN CAPTURED VENT COEFFICIENT						
	PORT SIZE	cv	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION	
	1/2" 3/4" 1"	2.0	Liquid	414 bar (6,000 psi)	Ceramic	414 bar (6,000 psi)	Piston	Non or Self (captured)	

HYD691 HYDRAULIC	COM	COMPACT CERAMIC SEGREGATED MAIN VALVE CAPTURED VENT CARTRIDGE DESIGN							
PORT SIZE	cv	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION		
1/4" 3/8" 1/2"	0.06	Liquid	690 bar (10,000 psi)	Ceramic	690 bar (10,000 psi)	Piston	Non or Self (captured)		

LF690 LOW-FLOW	CERAMIC FULLY SUPPORTED SEGREGATED EASY ACCESS TO SEAT MAIN VALVE CAPTURED VENT SEAT CARTRIDGE							
PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION	
1/4" 3/8" 9/16" 1/2"	0.1 0.3	Liquid	690 bar (10,000 psi)	Ceramic	690 bar (10,000 psi)	Piston	Non or Self (captured)	

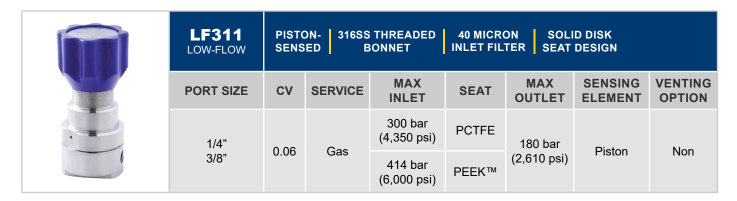
SP ST PENOMING SA	DF1034 DUAL-FLOW	_	DUAL-FLOW BALANCED PISTON EASY ACCESS TO DESIGN MAIN VALVE SENSED SEAT CARTRIDGE						
ATENT PENDIN	PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION	
	9/16" MP	1.5 (primary) 0.06 (secondary)	Liquid	1,034 bar (15,000 psi)	Ceramic or Tecasint	1,034 bar (15,000 psi)	Piston	Self (captured)	





LF691 LOW-FLOW		CERAMIC FULLY SUPPORTED SEGREGATED EASY ACCESS TO SEAT MAIN VALVE CAPTURED VENT SEAT CARTRIDGE						
PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION	
3/8"	0.05	Liquid	1,380 bar (20,000 psi)	Ceramic	1,380 bar (20,000 psi)	Piston	Non or Self (captured)	

Low Flow Regulators



	LF540 LOW-FLOW		COMPACT & PISTON- NON- OR PRECISION-MACHINED ECONOMICAL SENSED SELF-VENTING SENSING ELEMENT								
	PORT SIZE	cv	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION			
* *	1/4" 3/8"	0.1	Gas or Liquid	690 bar (10,000 psi)	PEEK™	414 bar (6,000 psi)	Piston	Non or Self			

LF792 LOW-FLOW		ENHANCED PISTON- SEGREGATED EASY ACCESS TO SEAT SUPPORT SENSED CAPTURED VENT SEAT CARTRIDGE						
PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION	
1/4" 3/8"	0.1	Gas	1,034 bar (15,000 psi)	Tecasint®	1,034 bar (15,000 psi)	Piston	Non or Self (captured)	





MF101 MEDIUM-FLOW	LARC	SE PRECISIO SENSING EI	DN-MACHINED LEMENT	NON- SELF-VE	and the second s	SHTWEIGHT COMPACT	
PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION
			100 bar	PCTFE	35 bar		
			(1,450 psi) Unbalanced	PEEK™	(510 psi) Self-Vent		
1/4"	0.5	Gas or Liquid	300 bar (4,350 psi) Balanced	PCTFE	or 40 bar	Piston	Non or Self
	<i>1</i> 4 0.5		414 bar (6,000 psi) Balanced	PEEK™	(580 psi) Non-Vent		

MF230 MEDIUM-FLOW		LARGE SENSITIVE BALANCED LOW DECAYING ASTOMERIC DIAPHRAGM DESIGN PRESSURE EFFECT					
PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION
1/2" 1.0	1.0	Gas or	50 bar (725 psi)	PTFE	10 bar	Diaphragm	Non
	1/2" 1.0	1.0 Liquid	230 bar (3,350 psi)	PCTFE or PEEK™	(145 psi)	Diaphragm	Non

	MF231 MEDIUM-FLOW		LARGE SENSITIVE BALANCED LOW DECAYING ELASTOMERIC DIAPHRAGM DESIGN PRESSURE EFFECT					
	PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION
	1/2" 1.0	4.0	0	35 bar (510 psi)	PTFE	100 bar	D: 1	Nan
		1/2"	1/2" 1.0	.0 Gas	230 bar (3,350 psi)	PCTFE or PEEK™	(1,450 psi)	Piston

Medium-Flow Regulators



MF210 MEDIUM-FLOW		PTFE-LINED NO RANGE OF END LARGE DIAPHRAGM O-RINGS CONNECTORS HANDWHEEL										
PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION					
1/2" 3/4" 1"	1.8	Gas	40 bar (580 psi)	PCTFE	10 bar (145 psi)	PTFE-Lined Elastomeric Diaphragm	Non					



MF301 MEDIUM-FLOW		ISTON- BALANCED LOW DECAYING EASY ACCESS TO ENSED DESIGN PRESSURE EFFECT SEAT CARTRIDGE								
PORT SIZE	cv	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION			
1/2" 3/4"	2.0	Gas or Liquid	300 bar (4,350 psi)	PCTFE or PEEK™	300 bar (4,350 psi)	Piston	Non or Self			



MF400 MEDIUM-FLOW		BALANCED OPTIONAL DIAPHRAGM- HIGH FLOW CONNECTION TYPES SENSED COEFFICIENT								
PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION			
1/2" 3/4"	2.0	Gas or Liquid	400 bar (5,800 psi)	PCTFE or PEEK™	10 bar (145 psi)	Diaphragm	Non			



MF401 MEDIUM-FLOW		BALANCED OPTIONAL PISTON- HIGH FLOW DESIGN CONNECTION TYPES SENSED COEFFICIENT									
PORT SIZE	cv	CV SERVICE MAX SEAT MAX SENSING VENTIN OUTLET ELEMENT OPTION									
1/2" 3/4"	2.0	Gas or Liquid	400 bar (5,800 psi)	PCTFE or PEEK™	400 bar (5,800 psi)	Piston	Non				



MF414G MEDIUM-FLOW	PISTON- BALANCED SEGREGATED HIGH FLOW SENSED DESIGN CAPTURED VENT COEFFICIENT									
PORT SIZE	CV	SERVICE	SERVICE MAX SEAT MAX SENSING VENTON							
1/2" 3/4"	2.0	Gas	414 bar (6,000 psi)	PEEK™	414 bar (6,000 psi)	Piston	Non or Self (captured)			





i	HF300 HIGH-FLOW			ASTOMERIC APHRAGM	HIGH FLO COEFFICIE		R LIQUID CATIONS	
STATE OF THE PARTY	PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION
	1"	4.0	Gas	300 bar	PEEK™	10 bar	Elastomeric	Non
		4.0	Liquid	(4,350 psi)	Vespel®	(145 psi)	Diaphragm	Non

ı	HF301 HIGH-FLOW		NCED PIS	TON- HIGH ISED COEFI		GAS OR LIQU APPLICATION		
4 Blee	PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION
	1"	4.0	Gas	300 bar	r PEEK™	300 bar	Piston	Non
		4.0	Liquid	(4,350 psi)	Vespel [®]	(4,350 psi)		

	HF250 HIGH-FLOW		NCED DIA	-	HIGH FLOW	V GAS OR		
位上的	PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENT OPTION
. 0	1"	7.0	Gas	250 bar	PCTFE	10 bar	Dianhragm	Non
	1 1/2"	7.0	Liquid	(3,625 psi)	PEEK™	(145 psi)	Diaphragm	INOH

	HF251 HIGH-FLOW			The second se	H FLOW FFICIENT	GAS OR LIQ APPLICATIO		
4年14	PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENT OPTION
. 0	1" 1 1/2"	7.0	Gas	250 bar	PCTFE	200 bar	Piston	Non
		7.0	Liquid	(3,625 psi)	PEEK™	(3,625 psi)		Non

	HF600 HIGH-FLOW			and the second s	H FLOW FFICIENT	GAS OR LIQ APPLICATIO		
	PORT SIZE	CV SERVICE		MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENT OPTION
	1" 1 1/2"	7.0	Gas	600 bar	Vespel®	600 bar	Piston	Non
		7.0	Liquid	(8,700 psi)	vespei®	(8,700 psi)	PISION	INOH

High-Flow Regulators



HF210 HIGH-FLOW	SPRING OR DIAPHRAGM- HIGH FLOW GAS OR LIQUID COEFFICIENT APPLICATIONS									
PORT SIZE	cv	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION			
2"	12.0	Gas	210 bar	PCTFE	10 bar	Diaphragm	Non			
2	13.0 Liquid		(3,045 psi)	PEEK™	(145 psi)	Diaphragm	NOII			



HF211 HIGH-FLOW	PILOT-OPERATED PISTON- HIGH FLOW GAS OR LIQUID AS STANDARD SENSED COEFFICIENT APPLICATIONS										
PORT SIZE	CV	SERVICE	SERVICE MAX SEAT MAX SENSING VEN								
2"	13.0	Gas	210 bar	PCTFE	200 bar	Piston	Non				
2	13.0	Liquid	(3,045 psi)	PEEK™	(2,900 psi)	FISION	INON				





BP010 BACK PRESSURE		ELASTOMERIC PTFE-LINED BOLTED 316SS THREADED DIAPHRAGM DIAPHRAGM BONNET BONNET									
PORT SIZE	CV	CV SERVICE MAX RATING SEAT CONTROL SENSING RANGE ELEMENT									
1/4"	0.1	Gas	10 bar (145 psi)	PCTFE	5 bar (75 psi)	PTFE-Lined Elastomeric Diaphragm					



BP300 BACK PRESSURE		INCONEL® X750 GAS OR LIQUID LOW FLOW LIGHTWEIGHT DIAPHRAGM APPLICATIONS COEFFICIENT & COMPACT							
PORT SIZE	CV	SERVICE	MAX RATING	SEAT	CONTROL RANGE	SENSING ELEMENT			
1/4"	0.1	Gas or Liquid	35 bar (510 psi)	FKM / FPM	20 bar (290 psi)	Inconel® X750 Diaphragm			



BP301 BACK PRESSURE	PISTON- SENSED	PISTON- GAS OR LIQUID CHOICE OF LOW LIGHTWEIGHT SENSED APPLICATIONS FLOW COEFFICIENTS & COMPACT								
PORT SIZE	CV	SERVICE	MAX RATING	SEAT	CONTROL RANGE	SENSING ELEMENT				
		Gas	150 bar	PCTFE	150 bar					
1/4"	1/4" 0.1		(2,175 psi)	PCTFE or PEEK™	(2,175 psi)	Piston				

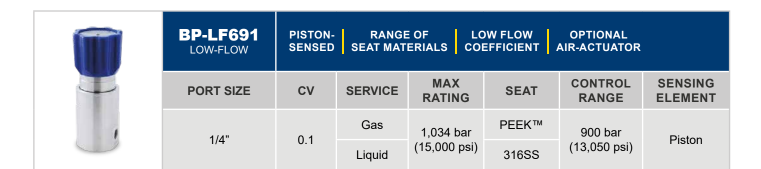


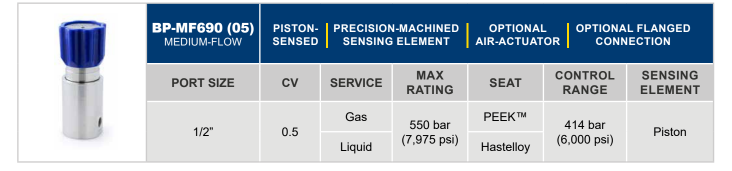
BP-LF540 LOW-FLOW		PISTON- GAS OR LIQUID LOW FLOW OPTIONAL SENSED APPLICATIONS COEFFICIENT AIR-ACTUATOR								
PORT SIZE	CV	SERVICE	MAX RATING	SEAT	CONTROL RANGE	SENSING ELEMENT				
1/4"	0.1	Gas or Liquid	550 bar (7,795 psi)	PEEK™	414 bar (6,000 psi)	Piston				



BP-LF690 LOW-FLOW	PISTON SENSED	RANGE OF LOW FLOW OPTIONAL SEAT MATERIALS COEFFICIENT AIR-ACTUATOR							
PORT SIZE	CV	SERVICE	ERVICE MAX RATING		CONTROL RANGE	SENSING ELEMENT			
1/4"	0.1	Gas	550 bar	PEEK™	414 bar	Piston			
1/4	0.1	Liquid	(7,975 psi)	316SS	(6,000 psi)	F 15(UI)			

Back Pressure Regulators





W	BP-MF690 (15) MEDIUM-FLOW	PISTON- CERAMIC OPTIONAL FLANGED SENSED SEATING AIR-ACTUATOR OPTION								
	PORT SIZE	CV	SERVICE	MAX RATING	SEAT	CONTROL RANGE	SENSING ELEMENT			
	2/4"	1.5	Gas	690 bar	PEEK™	300 bar	Piston			
	3/4"		Liquid	(10,000 psi)	Ceramic	(4,350 psi)	FISION			

BP-MF691 (05) MEDIUM-FLOW	PISTON- SENSED		N-MACHINED ELEMENT	OPTIONAL OPTIONAL FLANGED AIR-ACTUATOR CONNECTION			
PORT SIZE	cv	SERVICE	MAX RATING	SEAT	CONTROL RANGE	SENSING ELEMENT	
1/2"	0.5	Liquid	690 bar (10,000 psi)	Hastelloy®	690 bar (10,000 psi)	Piston	

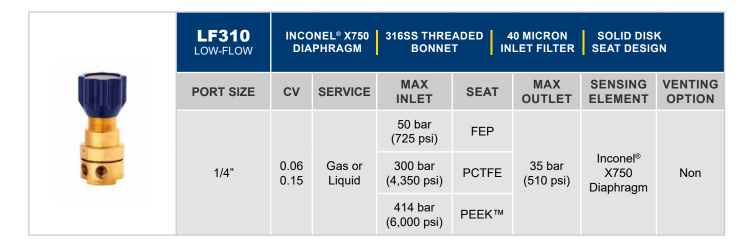
	BP-MF400 MEDIUM-FLOW		-	ASY ACCESS T EAT CARTRIDO			
100 mm 100 mm	PORT SIZE	CV	SERVICE	MAX RATING	SEAT	CONTROL RANGE	SENSING ELEMENT
1	1/2"	3.0	Gas	10 bar	PCTFE	10 bar	Diaphragm
	1/2	3.0	Liquid	(145 psi)	PEEK™	(145 psi)	

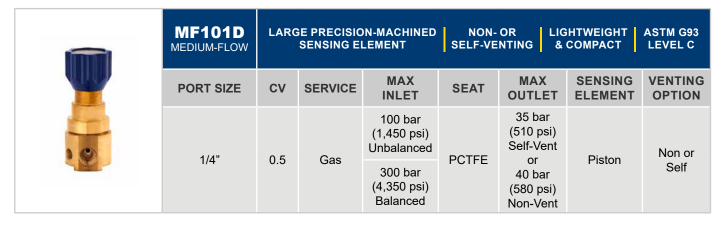




	BP-MF401 MEDIUM-FLOW	ELASTOMERIC EASY ACCESS TO FLANGE-TYPE BALANCED DIAPHRAGM SEAT CARTRIDGE BONNET DESIGN							
	PORT SIZE		SERVICE	MAX RATING	SEAT	CONTROL RANGE	SENSING ELEMENT		
,	1/2"	3.0	Gas	400 bar	PCTFE	200 bar	Piston		
	1/2	3.0	Liquid	(5,800 psi)	PEEK™	(2,900 psi)	FISION		

Diving Regulators



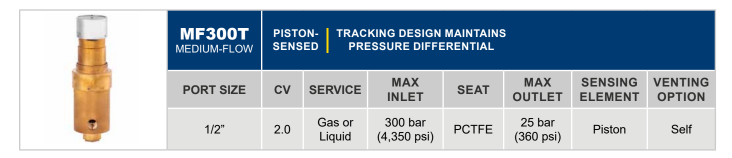


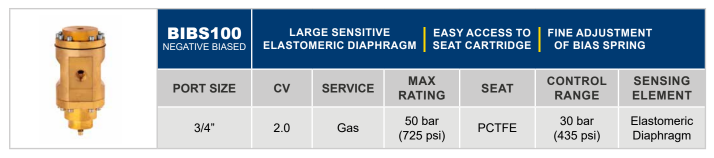
	LF540 LOW-FLOW	COMPACT & PISTON- NON- OR PRECISION-MACHINED ECONOMICAL SENSED SELF-VENTING SENSING ELEMENT									
	PORT SIZE	cv	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION			
•	1/4"	0.1	Gas or Liquid	690 bar (10,000 psi)	PEEK™	414 bar (6,000 psi)	Piston	Non or Self			

	MF301D MEDIUM-FLOW		PISTON- BALANCED LOW DECAYING EASY ACCESS TO ASTM G93 SENSED DESIGN PRESSURE EFFECT SEAT CARTRIDGE LEVEL C								
	PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION			
•	1/2"	2.0	Gas	300 bar (4,350 psi)	PCTFE	300 bar (4,350 psi)	Piston	Non or Self			









Hydrogen Regulators





CV414-SC CYLINDER VALVE		EASY CONTINUAL QUICK & EASY LIGHTWEIGHT DISCONNECT GAS SUPPLY FILLING & COMPACT								
PORT SIZE	CV	SERVICE MAX INLET		SEAT	TYPE	APPROVAL				
5/8" UNF	0.06	Gas	350 bar (5,075 psi)	PCTFE	Solf Closing	TPED				
M18	0.06		414 bar (6,000 psi)	PEEK™	Self-Closing	-				



AUTO438 H2 BUSES & TRUCKS		EASY ACCESS TO IN-LINE BALANCED EC79 SEAT CARTRIDGE VENT PORT DESIGN APPROVED									
PORT SIZE	cv	SERVICE	MAX INLET	MAX OUTLET	SENSING ELEMENT	VENTING OPTION	APPROVAL				
1/4", 3/8", 1/2" SAE 3 / 4 / 6 / 8	0.25	Gas	438 bar (6,350 psi)	20 bar (290 psi)	Piston	Non	EC79				



A875 H2 VEHICLES		LECTRONIC INTEGRATED BALANCED INTEGRATED VALVES PRV MAIN VALVE FILTRATION							
PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	HSL		
SAE & MP options	0.35 or 0.5	Gas	875 bar (12,690 psi)	Acetal (POM)	30 bar (435 psi)	Piston	H35 or H70		



H875 H2 VEHICLES		O-STAGE LIGHTWEIGHT & SUPERIOR DUAL STAGE SULATOR COMPACT DESIGN PRESSURE CONTROL FILTRATION							
PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	HSL		
NPT, SAE & MP options	0.5	Gas	875 bar (12,690 psi)	Vespel®	100 bar (1,450 psi)	Piston	H35 or H70		







M875 H2 MOBILITY	MODULAR COMPACT BALANCED INTEGRATED DESIGN DESIGN MAIN VALVE FILTRATION								
PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	HSL		
SAE & MP options	0.35 or 0.5	Gas	875 bar (12,690 psi)	Acetal (POM)	60 bar (900 psi)	Piston	H35 or H70		



RF1034 H2 REFUELLING	_	HIGH DESIGNED TO PISTON- VARIOUS FLOW ISO 19880-3 SENSED ACTUATOR OPTIONS										
PORT SIZE	CV	SERVICE	SEAT MAX MAX SENSING VENT									
3/8" MP / HP 9/16" MP / HP	0.5 or 1.0	Gas	Tecasint® 2011	1,034 bar (15,000 psi)	1,034 bar (15,000 psi)	Piston	Non or Self (Captured)					



LW438 H2 MATERIAL HANDLING		ITWEIGHT ESIGN	PISTON- SENSED	BALANCEI DESIGN)		
PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION
SAE-4	0.06	Gas	438 bar (6,350 psi)	Acetal (POM)	20 bar (290 psi)	Piston	Non

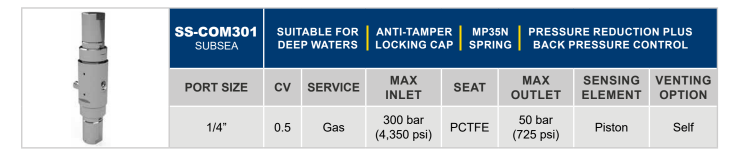


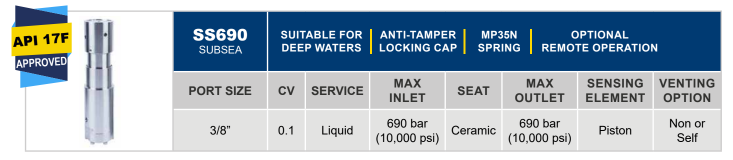
LW-TS414 H2 LIGHTWEIGHT MOBILITY	TWO-STAGE 0.04% DECAYING SOLID DISK LIGHTWEIGHT DESIGN PRESSURE EFFECT SEAT DESIGN DESIGN									
PORT SIZE	CV	SERVICE	SERVICE MAX 1ST STAGE MAX SENSING VEI							
1/4"	0.06	Gas	300 bar (4,350 psi)	PCTFE	1 bar	Piston	Non			
1/4	0.00	Gas	414 bar (6,000 psi)	PEEK™	(14.5 psi)	FISIOII	NOII			



BP301 H2 ENERGY PRODUCTION		PISTON- STABLE LIGHTWEIGHT ADDITIONAL BACK PRESSURE SENSED CONTROL & COMPACT REGULATORS AVAILABLE								
PORT SIZE	CV	SERVICE	MAX RATING	SEAT	CONTROL RANGE	SENSING ELEMENT				
1/4"	0.1	Gas or Liquid	150 bar (2,175 psi)	PCTFE	150 bar (2,175 psi)	Piston				

Subsea Regulators





API 17F APPROVED	SS691 SUBSEA			ANTI-TAMPE LOCKING CA		· ·	PTIONAL TE OPERATION	N
1.1	PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION
	3/8"	0.1	Liquid	1,034 bar (15,000 psi)	Ceramic	690 bar (10,000 psi)	Piston	Non or Self

SS792 SUBSEA			ANTI-TAMF		-	PTIONAL E OPERATION	
PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION
3/8"	0.3	Liquid	690 bar (10,000 psi)	Tecasint®	690 bar (10,000 psi)	Piston	Non or Self

	SS414 SUBSEA		SUITABLE FOR ANTI-TAMPER MP35N OPTIONAL DEEP WATERS LOCKING CAP SPRING REMOTE OPERATION								
	PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION			
1-1	3/8"	2.0	Gas	414 bar (6,000 psi)	PEEK™	250 bar	Piston	Non or			
	3/0	2.0	Liquid	(0,000 psi)	Ceramic	(3,625 psi)	PISION	Self			





	SS-BP400 SUBSEA	SUITABLE FOR ANTI-TAMPER MP35N OPTIONAL DEEP WATERS LOCKING CAP SPRING REMOTE OPERATION						
	PORT SIZE	CV	SERVICE	MAX RATING	SEAT	SENSING ELEMENT	VENTING OPTION	
• •	1/2"	2.0	Gas	10 bar (145 psi)	PCTFE	Piston	Non	

SS-BPLF690 SUBSEA			ANTI-TAMPE LOCKING CA	- I		PTIONAL E OPERATION
PORT SIZE	CV	SERVICE	MAX RATING	SEAT	SENSING ELEMENT	VENTING OPTION
9/16"	0.1	Liquid	550 bar (7,975 psi)	Ceramic	Piston	Non

	SS231 SUBSEA	SUITABLE FOR ANTI-TAMPER MP35N OPTIONAL DEEP WATERS LOCKING CAP SPRING REMOTE OPERATION						
	PORT SIZE	CV	SERVICE	MAX INLET	SEAT	MAX OUTLET	SENSING ELEMENT	VENTING OPTION
	3/4"	1.0	Gas	230 bar (3,335 psi)	PCTFE	35 bar (510 psi)	Piston	Non



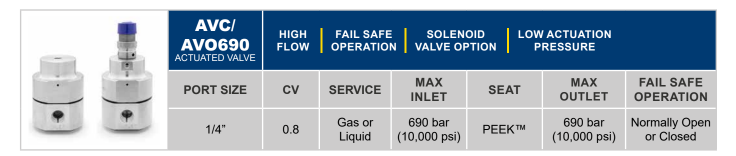
ELECTRIC ACTUATOR FOR REMOTE CONTROL

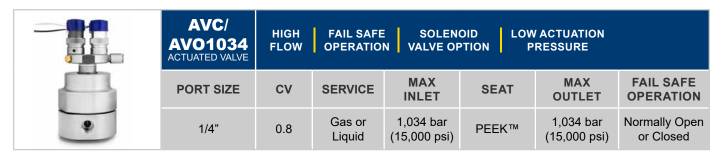
For applications that are difficult to obtain access to, such as those in subsea environments, we also offer an optional compact electric actuator for remote regulator control.

Capable of operating at depths of up to 3,000m or 10,000ft, and at temperatures ranging from -20°C to 65°C (-4°F to 149°F), our remote solution features a fully closed loop servo motion system for precision control.

ASK FOR DETAILS

Valves









Bolted Flanges...

In addition to NPT, BSPP and medium pressure fittings, we also offer flanged connections on our full range of Pressure Tech regulators. Flanges offer easy maintenance, repair and inspection, and are typically used on Chemical Injection and Produced Water Systems.

Traditionally our flanged connections have been supplied welded, but this is a time consuming process. Every order including a welded flange required a full design overview to ensure the correct weld ends were selected for each application.

Our Engineering team worked to provide an alternative solution. Our bolted flange concept is based on three standard modular designs to cover up to class 4500, and created to accommodate any of our pressure regulators. These are:

RANGE	CLASSES			PRESSURE RATING
Up to Class 600	150	300	600	Up to 99.3 bar
Up to Class 2500	900	1500	2500	Up to 413.7 bar
Up to Class 4500	4500	-	-	Up to 744.6 bar

MODULAR DESIGN



Our bolted flange concept is based on three standard modular designs to cover up to class 4500.

This allows us to offer bolted flange connections onto any pressure regulator within our product range.

STANDARDS



The bolted design for flange connections conforms to a range of standards including:

- ASME 16.5
- API
- DIN
- Grayloc

TIME SAVING



Time savings include:

- No requirement for subcontract welding
- Only need to programme three body set-ups, reducing machine set-up times
- · Straightforward assembly

Get in Touch...

To make it as convenient as possible to make an enquiry or place an order, there are 3 different options to choose from:

DIRECT

Should you need any assistance, whether this is relating to a new enquiry, existing order or technical assistance, our Pressure Tech sales team will gladly assist. They are available Monday to Thursday from 08:30 to 17:00, and Friday from 08:30 to 13:00.

+44 (0)1457 899 307 sales@pressure-tech.com



AUTHORISED RESELLERS

We understand that it is sometimes more convenient to work with a local contact. To support our customers across the globe, we have a knowledgeable network of Pressure Tech 'Authorised Resellers'.

Please visit the Pressure Tech website and navigate to our 'Authorised Resellers' page to find the contact details of your nearest Pressure Tech reseller.

www.pressure-tech.com



ONLINE

If you would like to request a quote online, please visit the Pressure Tech website and submit a quote request form. Our sales team will reply as soon as possible.







Cv Formulae...

The Cv or flow capacity of a regulator is the maximum flow capability of a regulator (i.e. when the regulator is fully open) under a specific set of conditions. The Cv calculation varies based on the media used in your application.

Please refer to the relevant formula below to calculate the Cv for your application:

For Liquids (e.g. Water, Oil etc)				
FORMULA	KEY	NOTES		
$C_v = Q \sqrt{\frac{S}{\Delta P}}$	 Cv: Valve flow coefficient (US GPM with P=1 psi) Q: Fluid flow (US GPM) S: Specific gravity of fluid ΔP: P1 - P2 at maximum flow (psi) 	Specific gravity correction is neglible for water below 93°C (200°F) - use S=1.0. Use actual specific gravity of other liquids at actual flow temperature.		
$C_{v} = K_{1}Q \sqrt{\frac{S}{\Delta P}}$	 Cv: Valve flow coefficient (US GPM with P=1 psi) K1: Viscosity correction factor for fluids Q: Fluid flow (US GPM) S: Specific gravity of fluid ΔP: P1 - P2 at maximum flow (psi) 	Use this formula for fluids with viscosity correction factor. Use actual specific gravity of other liquids at actual flow temperature.		

For Gases (e.g. Air, Natural Gas, Propane, etc)			
FORMULA	KEY	NOTES	
$C_v = \frac{\mathrm{Qa}\sqrt{G(T+460)}}{1360\sqrt{\Delta P(P_2)}}$	Cv: Valve flow coefficient (US GPM with P=1 psi) Qa: Air or gas flow (SCFH) at 14.7 psi and 60°F G: Specific gravity of gas relative to air at 14.7 psi and 60°F T: Flow air or gas temperature (°F) ΔP: P1 - P2 at maximum flow (psi) P2: Outlet pressure at maximum flow (psi abs.)	Use this formula when P2 is greater than 50% of P1.	
$C_v = \frac{\text{Qa}\sqrt{G(T + 460)}}{660 P_1}$	Cv: Valve flow coefficient (US GPM with P=1 psi) Qa: Air or gas flow (SCFH) at 14.7 psi and 60°F G: Specific gravity of gas relative to air at 14.7 psi and 60°F T: Flow air or gas temperature (°F) P1: Inlet pressure at maximum flow (psi abs.)	Use this formula when P2 is less than or equal to 50% of P1.	

Information Required...

Should you need assistance with product selection, please provide the following information about your application:

01	Inlet Pressure	06	Temperature
02	Outlet Pressure	07	Non-Venting or Self-Venting
03	Required Accuracy	08	Connection Type and Size
04	Cv or Flow Rate	09	Porting Configuration
05	Media	10	Materials of Construction

Please note:

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

Frequently Asked Questions...

What is your VAT number? GB 776 740 883.

How do I check my order status?

Please send an email to expediting@pressure-tech.com with your order details. You will then receive an update on the current status of your order.

How do I find my nearest Authorised Reseller?

Please visit the 'Contact' section of our website, navigate to the 'Authorised Resellers' page and then click on the world map to select your region. You will see the cotact details of all Authorised Resellers within that region.

How do I apply for a credit account?

Please visit the 'Customer Resources' section of our website, download and complete our 'Trade Credit Account' application form and then email to accounts@pressure-tech.com.

What currencies do you accept?
We accept GBP (£), EUR (€), CAN (\$) and USD (\$).



Notes







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