



# **Total Pressure Regulator Solutions**



www.pressure-tech.com

### Working with customers to support their exact needs

A pressure regulator is a critical component in any fluid control system. At Pressure Tech, we offer high quality products with all design and manufacturing performed at our UK facilities in Glossop, Derbyshire. We work closely with our customers to ensure they achieve the specific control they require on their systems. Pressure Tech regulators are predominantly machined from 316SS but we also supply products in Titanium, Inconel, Hastelloy and other exotic alloys. From regulators used subsea to regulators used in aircraft our flexible and rapid response to "engineered solutions" provides a distinct advantage to our customers. Pressure Tech has a range of pressure regulators covering pressure control from 0.1bar to 1380bar (20,000psi) and port sizes from 1/8" to 3".



#### Leading the market through innovation

Our innovative approach to product design means that we consider materials that last longer in service and downtime is reduced due to features that allow the regulators to be easily maintained. Our knowledge of pressure regulator principles and our rapid response to problem solving has allowed us to develop an extensive range of products used worldwide on various systems from gas analysers to hydraulic wellhead panels.



### **Quality design & manufacture**

A committed and continual investment in our CNC machine centres ensures we have total control over production to minimise lead times, allow flexibility in our scheduling and provide components to the highest quality standard including traceability of material on all pressure retaining parts. Pressure Tech regulators are designed and manufactured within the UK and are covered by ISO-9001-2008.



#### Working closely with our customers

Our ability to work closely with our customers and listen to their needs means we can be flexible and innovative in our supply. A strategic network of distributors provides local support to our international customer base. Combining the marketing advantages of a distributor network with an 'open approach' to technical requirements provides a win-win situation for all our customers. Ultimately, we lead the market in design and allow ease of access via our distributors.

### **Pressure Regulator Range**

DATASHEETS : Please refer to www.pressure-tech.com for individual datasheets on all our products.



#### **ANALYSER/INSTRUMENT RANGE**

Typically incorporating Inconel X750 diaphragm sensed elements to provide strength and flexibility our instrumentation range of regulators covers gas cylinder regulators to ATEX certified (94/9/EC) heated regulators. Our versatile range has endured extensive cycle tests and includes design features that make us the market leaders in this sector.



#### **HIGH PRESSURE RANGE**

An extensive range of piston-sensed regulators for use on liquid and gas applications. Precision machined sensing elements provide control to 1380bar (20,000psi) on liquid applications and self venting is available on several models. Port sizes from 1/4" to 3/4" are available with ratio or dome loaded options. Special designs cover sub-sea and CNG applications.



### **HIGH FLOW RANGE**

The 'HF Series' includes diaphragm and piston-sensed regulators with port sizes ranging between 1/2" and 3" with either threaded or flanged connections: Pressure control options up to 10bar (150psi) with a diaphragm sensed element and 210bar (3000psi) with a piston. The standard high pressure inlets have a balanced main valve whilst the optional lower pressure inlets (50bar) have an unbalanced main valve.



### **BACK PRESSURE RANGE**

For accurate control of inlet pressures to any process the back pressure regulators include all the design features of the other product ranges and cover from 1/8" to 2". The complete range of back pressure regulators controls pressures from 0.1bar (2psi) to 690bar (10,000psi) on both gas or liquid applications. The designs provide accurate and repeatable shut off due to the large sensing area and minimised loading on the seating area.

# **ANALYTICAL & INSTRUMENTATION REGULATORS**

	MINI-3	00	A compact and economical regulator with two piston sensed options that provide control from 1bar to 100bar.						
Y Z	Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing	Venting option	
	1/8"	0.06	Gas	210bar 3000psi	PCTFE	100bar 1500psi	Piston	Non venting	
				300bar 4350psi	PEEK			Ū	

	LF-230	)	and low fl		relatively co		control of low pro gn. Optional diap	
	Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing	Venting option
AL 1 10	1/4"	0.06	Gas	210bar 3000psi	PCTFE	10bar 150psi	Elastomeric Diaphragm	Non venting
				10bar 150psi	PTFE			

LF-300						diaphragm for ul applications.	timate
 Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing	Venting option
1/4"	0.06	Gas	210bar 3000psi	PCTFE	35bar 500psi	InconelX750 Diaphragm	Non venting
			300bar 4350psi	PEEK		. 0	0

Ŵ	TS-300	)	A Two Stage Regulator incorporating the same features as the LF-300 but with a two stage let down to maintain stable outlet pressure under changing inlet conditions.						
E	Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing	Venting option	
	1/4"	0.06	Gas	210bar 3000psi	PCTFE	20bar 300psi	InconelX750 Diaphragm	Non venting	
¥				300bar 4350psi	PEEK				

CYL-30	GTL-300		Basic regulator models adapted into gas cylinder regulator assemblies with full safety pattern gauges, bottle connectors, relief valves, isolation valves and flexible hoses.						
Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing	Venting option		
1/4"	0.06	Gas	210bar 3000psi	PCTFE	35bar 500psi	InconelX750 Diaphragm	Non venting		
			300bar 4350psi	PEEK			Ĩ		





ACU-30	00	banks of ga	as bottles. A	simple1/2 tur	n of the hand	ntinual supply of g dwheel determines lator maintains ste	cylinders
Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing element	Venting option
1/4"	0.06	Gas	210bar 3000psi	PCTFE	20bar 300psi	Diaphragm	Non venting



ACS-30	0	banks of ga	s bottles with	additional blo	ck and vent p	tinual supply of gas urge valves, 2nd st nnectors, and safet	age
Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing element	Venting option
1/4"	0.06	Gas	210bar 3000psi	PCTFE	20bar 300psi	Diaphragm	Non venting

	XHS-30 XHS-30		condensir	0	mples prior	to analysis.	rtridge to prever Approved to AT	
3.0	Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing	Venting option
	1/4"	0.06	Gas	210bar 3000psi	PCTFE	35bar 500psi	Diaphragm	Non venting
Ex IEC				300bar 4350psi	PEEK	180bar 2600psi	Piston	

<b>1</b>		XHR-30 XHR-30		and rehea	t gas sample	0	alysis, or va	neater cartridges f pourise liquid hyd	
		Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing	Venting option
		1/4"	0.06	Gas or Liquid	210bar 3000psi	PCTFE	35bar 500psi	Diaphragm	Non venting
	⟨€x⟩				300bar 4350psi	PEEK	180bar 2600psi	Piston	0

	<b>XHIVI-3UU</b> 1 a		Simple heater manifold block to heat sample stream or probes with two 1/4" flow channels. Approved to ATEX and IECEx for use in hazardous areas.						
	Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing element	Venting option	
Ex IEC.	1/4"	N/A	Gas or Liquid	300bar 4350psi	N/A	N/A	N/A	N/A	

# **HIGH PRESSURE REGULATORS - GAS**

LF-301		Economical piston sensed regulator with two sensor sizes to control to 70bar (12mm sensor) or 180bar (8mm sensor).					
Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing	Venting option
1/4"	0.06	Gas	210bar 3000psi	PCTFE	180bar 2600psi	Piston	Non venting
			300bar 4350psi	PEEK			

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LF-540	)	High Pressure regulator with sensitive piston sensed elements and unbalanced main valve for positive shut off. Two sensor sizes provide accurate control with low torque adjustment. Non captured self vent or non venting options.								
Port Cv size		Service	Max inlet	Seat	Max outlet	Sensing element	Venting option			
1/4"	0.1	Gas	550bar 8000psi	PEEK	414bar 6000psi	Piston	Non / Self venting			

	LF-550	)	seat cartric	lge assembly	/. Three sens	or sizes prov	essure rating and r ide accurate contr venting options.	
	Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing element	Venting option
	1/4"	0.1	Gas	690bar 10000psi	PEEK	690bar 10000psi	Piston	Non / Self venting

	LF-692		690bar. L	ower entry p	0	k access ar	sor ranges to co nd servicing of P	
-	Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing element	Venting option
	1/4"	0.1	Gas	690bar 10000psi	PEEK	690bar 10000psi	Piston	Non / Self venting captured

	MINI-3	01	Extremely compact regulator with high inlet pressure rating to 690bar - originally designed for use on Hydrogen Fuel Cell applications.					
	Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing element	Venting option
l e	1/8"	0.06	Gas	690bar 10000psi	PCTFE	350bar 5100psi	Piston	Non venting



<b>MF-10</b>	1	Simple and accurate piston sensed regulator for medium flow applications on liquid or gas applications. As standard with an unbalanced main valve or optional balanced main valve allows inlet pressure to 414bar (6000psi).					
Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing element	Venting option
1/4"	0.5	Gas	100bar 1500psi 414bar (mod) 6000psi	PCTFE PEEK	40bar 580psi	Piston	Non / Self venting



MF-23 MF-23	-	and piston	sensed optio	ns, with balar	nced main val	tions. Teflon lined o ve to minimise load rtridge from base o	ad on seat					
Port size	Cv	Service	Max inlet	Seat	Max Sensing outlet element							
1/2"			230bar 3350psi	PCTFE	10bar 150psi	Diaphragm	Non / Self					
			0000000		200bar 2900psi	Piston	venting					

			elements f	or accurate o	control of pre	lator with two precision machined sensing f pressure on 'Medium Flow' applications. se load on seat and provide stable control.				
	Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing element	Venting option		
•	1/2" 3/4"	2.0	Gas	300bar 4350psi	PCTFE	250bar 3625psi	Piston	Non / Self venting		

	MF-40 MF-40	-	phragm se	0	ent for sens	itive control	gas applications to 10bar and ra 00bar.	
The set	Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing element	Venting option
A TOTA	1/2" 3/4"	2.0	Gas Liquid	400bar 5800psi	PCTFE PEEK	10bar 150psi	Diaphragm	Non venting
	0/1		Liquid	0000000		400bar 5300psi	Piston	vonding

Ũ	MF-41	4 <b>G</b>	Piston sensed regulator with captured self vent to safely pipe away flammable or toxic gases. Long spring chamber to minimise droop effect under flowing conditions.							
-	Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing element	Venting option		
	1/2" 3/4"	2.0	Gas	414bar 6000psi	PEEK	414bar 6000psi	Piston	Non / Self venting captured		

# **HIGH PRESSURE REGULATORS - HYDRAULIC**

	HYD-69	91	Economical hydraulic regulator with ceramic (HYD691) seating and captured self vent all built into a compact design. Ideal for oil based applications.						
Ţ	Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing element	Venting option	
*	1/4" 3/8"	0.06	Liquid	690bar 10000psi	Ceramic	690bar 10000psi	Piston	Non / Self venting captured	

LGC-690		systems wher	e control of setp	oint has to be w	ithin +/-1bar acc	typically used on logic uracy. Features include eating cartridge with bu	s include balanced main			
Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing element	Venting option			
1/4" 3/8"	0.3	Liquid	414bar 6000psi	PEEK	10bar 150psi	Piston	Non / Self venting captured			

	LF-690 LF-691		alternatives.	Easy to access	g design with ceramic seating that lasts 5 times longer than metal seated ess seat cartridge and fully supported main valve to minimise unstable n segregated captured vent as standard. Ideal for water glycol.				
-	Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing element	Venting option	
	1/4" 3/8"	0.05 0.1	Liquid	1380bar 20000psi	Ceramic Vespel™	1380bar 20000psi	Piston	Non / Self venting captured	

<b>U</b>	MF-41	4H	Medium Flow regulator with same ceramic seating features as LF-690. Balanced Main Valve to minimise load on seats and ensure stable pressure control. Also supplied with segregated captured vent as standard.						
	Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing element	Venting option	
	1/2" 3/4"	2.0	Liquid	414bar 6000psi	Ceramic Vespel™	414bar 6000psi	Piston	Non / Self venting captured	

## **HIGH FLOW REGULATORS**





HF-300 HF-301		High flow regulator with diaphragm or piston sensed options for use on liquid or gas applications.									
Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing element	Venting option				
1"	4.0	Gas Liquid	SUUDAI FUIL		10bar 150psi	Diaphragm	Non venting				
	Liquid 4350psi Va				300bar 4350psi	Piston	ronning				

		-250G/H -251G/H High flow regulator with diaphragm or piston sensed options liquid or gas applications.						for use on
	Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing element	Venting option
	1 1/2"	7.0	Gas Liguid	250bar 3625psi	PCTFE Vespel™	10bar 150psi	Diaphragm	Non venting
			Erquiu	0020001	toopor	250bar 3625psi	Piston	vonting

P si	HF-210 HF-211		High flow regulator with diaphragm or piston sensed options for use on liquid or gas applications. Spring / dome loaded option.								
	Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing element	Venting option			
	2"	13.0	Gas Liguid	210bar 3000psi	PCTFE Vespel™	10bar 150psi	Diaphragm	Non venting			
				0000000	(obbol	200bar 2900psi	Piston	. s. ang			

	HF-200 HF-201		High flow regulator with diaphragm or piston sensed options for use on liquid or gas applications.						
	Port size	Cv	Service	Max inlet	Seat	Max outlet	Sensing element	Venting option	
	3"	30.0	Gas Liquid	200bar 2900psi	PCTFE Vespel™	10bar 150psi	Diaphragm	Non venting	
			Ligara	2000001	roopor	150bar 2175psi	Piston	ronang	

# **BACK PRESSURE REGULATORS**

	BP-300		Economical low pressure back pressure regulator with a convoluted Inconel diaphragm, ideal for clean or corrosive gases.					
	Port size	Cv	Service	Max rating	Seat	Max inlet control	Sensing element	
	1/4"	0.1	Gas	35bar 500psi	Viton™ EPDM	20bar 300psi	Diaphragm	

<b>W</b>	<b>BP-30</b> 1	I	Versatile and compact piston sensed regulator with two sensor ranges and two seating sizes to provide excellent control on liquid or gas applications.					
	Port size	Cv	Service	Max rating	Seat	Max inlet control	Sensing element	
	1/4"	0.1 0.5	Gas Liquid	300bar 4350psi	PCTFE PEEK	150bar 2175psi 35bar 500psi	Piston	

	BP-MF400 BP-MF401		Diaphragm or piston sensed elements with balanced main valve ensure accurate control across the full range of inlet pressures.					
L.	Port size	Cv	Service	Max rating	Seat	Max inlet control	Sensing element	
	1/2" 3/4"	2.0	Gas	400bar 5800psi	PCTFE PEEK	10bar 150psi	Diaphragm	
	0/1			0000000	I LEIX	400bar 5800psi	Piston	

BP-LF690		A combination of precision machined elements and heavy duty springs provide control of inlet pressures to 690bar on gas or liquid applications.					
Port size	Cv	Service	Max rating	Seat	Max inlet control	Sensing element	
1/4"	0.1	Gas Liquid	690bar 10000psi	PEEK HASTELLOY™	690bar 10000psi	Piston	

BP-MF690		Unique ceramic seating for liquid applications provides excellent protection from cavitation and positive shut off on medium flow applications. A PEEK seat is used for gas applications.					
Port size	Cv	Service	Max rating	Seat	Max inlet control	Sensing element	
1/2" 3/4"	0.5 1.5	Gas Liquid	690bar 10000psi	PEEK Ceramic	414bar 6000psi 300bar 4350psi	Piston	

## **CUSTOM SOLUTIONS**

Not every system is the same and hence pressure regulators need to be sized and selected to provide an exact solution. The ability for a pressure regulator to provide stable control depends on pressures and flow rates within the system being able to pass through the seating area and cross holes within the valve. Other factors such as temperature, media and external environment provide variations that mean 'off the shelf' products may not be acceptable for many systems.

### **SUBSEA REGULATORS**



Designed to operate subsea at depths up to 3000m (10,000ft) these regulators can either use the external seawater pressure as a reference pressure or be completely sealed to operate at topside ambient pressure conditions, thus are completely unaffected by external pressure conditions. A version of the regulator is also available with a 'bucket handle' to allow subsea adjustment by ROVs.

### **DIVING REGULATORS**



Based on our well established range of stainless steel regulators, our range of brass regulators are cleaned and degreased to ASTM G93 Level C on non-volatile residues, and intended for use on critical life support or hyperbaric diving applications where accurate control and high cleanliness is required for breathing systems. Typically used in hyperbaric and decompression chambers and on breathing air analyser systems.

### **HYDROGEN REGULATORS**



Our range of Hydrogen fuel cell regulators cover various applications depending on factors such as flow rates to the fuel cells, and ultimately, energy output requirements. Our fast flow, high pressure RF1034 is designed specifically for Hydrogen refuelling applications, wheras our AUTO438 and AUTO835 cater for Hydrogen fuel cell vehicles. We have also developed a lightweight and compact LW351, which weighs as little as 200g, for Hydrogen-powered UAV drone applications.



Designed and manufactured in the UK



**REPRESENTED BY:** 

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