

Hydrogen

<p>LW351</p>  <p>IN 350 bar OUT 3 bar CV 0.06</p>	<p>CV414-SC</p>  <p>RATING 414 bar OUT N/A bar CV 0.06</p> <p>TPED APPROVED</p>	<p>AUTO438</p>  <p>IN 438 bar OUT 20 bar CV 0.25</p>
<p>A875</p>  <p>IN 875 bar OUT 30 bar CV 0.35 / 0.5</p>	<p>H875</p>  <p>IN 875 bar OUT 100 bar CV 0.5</p>	<p>M875</p>  <p>IN 875 bar OUT 60 bar CV 0.35 / 0.5</p>
<p>RF1034</p>  <p>IN 1034 bar OUT 1034 bar CV 0.5 / 1.0</p>		

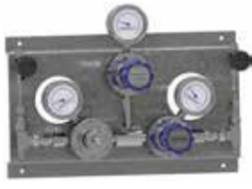
<p>LW438</p>  <p>IN 438 bar OUT 20 bar CV 0.06</p>	<p>LW-TS414</p>  <p>IN 414 bar OUT 1 bar CV 0.06</p>	<p>BP301</p>  <p>RATING 150 bar OUT 150 bar CV 0.1</p>	<p>AVC/AVO690</p>  <p>IN 690 bar OUT 690 bar CV 0.8 / 2.0</p>	<p>AVC/AVO1034</p>  <p>IN 1034 bar OUT 1034 bar CV 0.8</p>
---	---	---	---	---

Back Pressure

<p>BP010</p>  <p>RATING 10 bar OUT 5 bar CV 0.1</p>	<p>BP300</p>  <p>RATING 35 bar OUT 20 bar CV 0.1</p>	<p>BP301</p>  <p>RATING 150 bar OUT 150 bar CV 0.1</p>	<p>BP-LF540</p>  <p>RATING 414 bar OUT 414 bar CV 0.1</p>	<p>BP-LF690</p>  <p>RATING 550 bar OUT 414 bar CV 0.1/0.02/0.06</p>
<p>BP-LF691</p>  <p>RATING 1034 bar OUT 900 bar CV 0.1 / 0.02</p>	<p>BP-MF400</p>  <p>RATING 10 bar OUT 10 bar CV 3.0</p>	<p>BP-MF401</p>  <p>RATING 400 bar OUT 200 bar CV 3.0</p>	<p>BP-MF690 (05)</p>  <p>RATING 550 bar OUT 414 bar CV 0.5</p>	<p>BP-MF690 (15)</p>  <p>RATING 690 bar OUT 300 bar CV 1.5</p>
<p>BP-MF691 (05)</p>  <p>RATING 690 bar OUT 690 bar CV 0.5</p>				

Product Overview

Analyser & Instrumentation

<p>ACS101</p>  <p>IN 300 bar OUT 20 bar CV 0.5</p>	<p>ACS240</p>  <p>IN 300 bar OUT 10 bar CV 0.06</p>	<p>ACS310</p>  <p>IN 300 bar OUT 20 bar CV 0.06</p>
<p>ACU310</p>  <p>IN 300 bar OUT 20 bar CV 0.06</p>	<p>CYL310</p>  <p>IN 414 bar OUT 35 bar CV 0.06</p>	<p>CYL540</p>  <p>IN 550 bar OUT 414 bar CV 0.1</p>
<p>MINI300</p>  <p>IN 300 bar OUT 100 bar CV 0.06</p>	<p>LF240</p>  <p>IN 414 bar OUT 10 bar CV 0.06</p>	<p>LF310</p>  <p>IN 414 bar OUT 35 bar CV 0.06 / 0.15</p>
<p>TS310</p>  <p>IN 414 bar OUT 25 bar CV 0.06</p>	<p>TS311</p>  <p>IN 414 bar OUT 20 bar CV 0.06</p>	
<p>XHM410</p>  <p>IN 300 bar OUT N/A CV N/A</p>	<p>XHS410</p>  <p>IN 414 bar OUT 35 bar CV 0.06</p>	<p>XHS411</p>  <p>IN 414 bar OUT 150 bar CV 0.06</p>
<p>XHR310</p>  <p>IN 414 bar OUT 35 bar CV 0.06</p>	<p>XHR310</p>  <p>IN 414 bar OUT 35 bar CV 0.06</p>	<p>XHR311</p>  <p>IN 414 bar OUT 150 bar CV 0.06</p>

KEY

- gas
- liquid

MANUFACTURER

PRESSURE TECH LTD
 Unit 1-3, Graphite Way, Glossop, UK, SK13 1QH
 T +44 (0)1457 899 307
 E sales@pressure-tech.com
 W www.pressure-tech.com



19 MAR 2026

KEY

- gas
- liquid

Low-Flow

LF311	LF540	LF792
low-flow	low-flow	low-flow
IN 414 bar, OUT 180 bar, CV 0.06	IN 690 bar, OUT 414 bar, CV 0.1	IN 1034 bar, OUT 1034 bar, CV 0.1 / 0.3 / 0.05

Hydraulic

LGC690	MF414H	HYD690
logic control	medium-flow	hydraulic
IN 414 bar, OUT 20 bar, CV 0.3	IN 414 bar, OUT 414 bar, CV 2.0	IN 690 bar, OUT 690 bar, CV 0.06

Medium-Flow

MF101	MF230	MF231	MF210	HYD691	LF690	DF1034	LF691
medium-flow	medium-flow	medium-flow	medium-flow	hydraulic	low-flow	dual-flow	low-flow
IN 414 bar, OUT 40 bar, CV 0.5	IN 230 bar, OUT 10 bar, CV 1.0	IN 230 bar, OUT 100 bar, CV 1.0	IN 40 bar, OUT 10 bar, CV 1.8	IN 690 bar, OUT 690 bar, CV 0.06	IN 690 bar, OUT 690 bar, CV 0.05 / 0.1 / 0.3	IN 1380 bar, OUT 1380 bar, CV 1.5 & 0.06	IN 1380 bar, OUT 1380 bar, CV 0.05 / 0.1 / 0.3

Diving

MF301	MF400	MF401	MF414	BIBS100	LF310	LF540
medium-flow	medium-flow	medium-flow	medium-flow	negative-biased	low-flow	low-flow
IN 300 bar, OUT 300 bar, CV 2.0	IN 400 bar, OUT 10 bar, CV 2.0	IN 400 bar, OUT 400 bar, CV 2.0	IN 414 bar, OUT 414 bar, CV 2.0	RATING 50 bar, OUT 30 bar, CV 2.0	IN 414 bar, OUT 35 bar, CV 0.06 / 0.15	IN 690 bar, OUT 414 bar, CV 0.1

High-Flow

HF211	HF250	HF251	MF101D	MF300T	MF301D
high-flow	high-flow	high-flow	medium-flow	medium-flow	medium-flow
IN 210 bar, OUT 200 bar, CV 13.0	IN 250 bar, OUT 10 bar, CV 7.0	IN 250 bar, OUT 200 bar, CV 7.0	IN 300 bar, OUT 40 bar, CV 0.5	IN 300 bar, OUT 25 bar, CV 2.0	IN 300 bar, OUT 300 bar, CV 2.0

Subsea

HF300	HF301	HF600	SS-BP400	SS-COM301	SS231	SS414	SS690	SS691
high-flow	high-flow	high-flow	subsea	subsea	subsea	subsea	subsea	subsea
IN 300 bar, OUT 10 bar, CV 4.0	IN 300 bar, OUT 300 bar, CV 4.0 bar	IN 600 bar, OUT 600 bar, CV 7.0 bar	IN 400 bar, OUT 10 bar, CV 2.0	IN 300 bar, OUT 50 bar, CV 0.5	IN 230 bar, OUT 35 bar, CV 1.0	IN 414 bar, OUT 250 bar, CV 2.0	IN 690 bar, OUT 690 bar, CV 0.1	IN 1034 bar, OUT 690 bar, CV 0.1

KEY

- gas
- liquid

KEY

- gas
- liquid