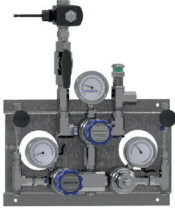
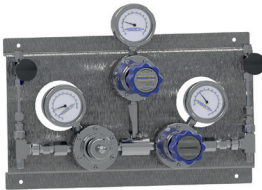






























Product Overview

Analyser & Instrumentation

	<p>ACS101</p> <p>● auto-changeover ○</p>  <p>IN 300 bar OUT 20 bar CV 0.5</p>	<p>ACS240</p> <p>● auto-changeover ○</p>  <p>IN 300 bar OUT 10 bar CV 0.06</p>	<p>ACS310</p> <p>● auto-changeover ○</p>  <p>IN 300 bar OUT 20 bar CV 0.06</p>
<p>● auto-changeover ○</p> <p>ACU310</p>  <p>IN 300 bar OUT 20 bar CV 0.06</p>	<p>● cylinder assembly ○</p> <p>CYL310</p>  <p>IN 414 bar OUT 35 bar CV 0.06</p>	<p>● cylinder assembly ○</p> <p>CYL540</p>  <p>IN 550 bar OUT 414 bar CV 0.1</p>	<p>● compact ○</p> <p>MINI300</p>  <p>IN 300 bar OUT 100 bar CV 0.06</p>
<p>● low-flow ○</p> <p>LF240</p>  <p>IN 414 bar OUT 10 bar CV 0.06</p>	<p>● low-flow ○</p> <p>LF310</p>  <p>IN 414 bar OUT 35 bar CV 0.06 / 0.15</p>	<p>● two-stage ○</p> <p>TS310</p>  <p>IN 414 bar OUT 25 bar CV 0.06</p>	<p>● two-stage ○</p> <p>TS311</p>  <p>IN 414 bar OUT 20 bar CV 0.06</p>
<p>● heated manifold ○</p> <p>XHM410</p>  <p>IN 300 bar OUT N/A CV N/A</p> <p>    </p>	<p>● single heated ○</p> <p>XHS410</p>  <p>IN 414 bar OUT 35 bar CV 0.06</p> <p>    </p>	<p>● single heated ○</p> <p>XHS411</p>  <p>IN 414 bar OUT 150 bar CV 0.06</p> <p>    </p>	
<p>● electric heated ○</p> <p>XHR310</p>  <p>IN 414 bar OUT 35 bar CV 0.06</p> <p>   </p>	<p>● steam heated ○</p> <p>XHR310</p>  <p>IN 414 bar OUT 35 bar CV 0.06</p>	<p>● electric heated ○</p> <p>XHR311</p>  <p>IN 414 bar OUT 150 bar CV 0.06</p> <p>   </p>	

KEY

- gas
- liquid

Low-Flow

LF311

low-flow
○ ●



IN	OUT	CV
414 bar	180 bar	0.06

LF540

low-flow
● ●



IN	OUT	CV
690 bar	414 bar	0.1

LF792

low-flow
○ ●



IN	OUT	CV
1034 bar	1034 bar	0.1 / 0.3 / 0.05

Medium-Flow

MF101

medium-flow
● ●



IN	OUT	CV
414 bar	40 bar	0.5

MF230

medium-flow
● ●



IN	OUT	CV
230 bar	10 bar	1.0

MF231

medium-flow
○ ●



IN	OUT	CV
230 bar	100 bar	1.0

MF210

medium-flow
○ ●



IN	OUT	CV
40 bar	10 bar	1.8

MF301

medium-flow
● ●



IN	OUT	CV
300 bar	300 bar	2.0

MF400

medium-flow
● ●



IN	OUT	CV
400 bar	10 bar	2.0

MF401

medium-flow
● ●



IN	OUT	CV
400 bar	400 bar	2.0

MF414

medium-flow
● ●

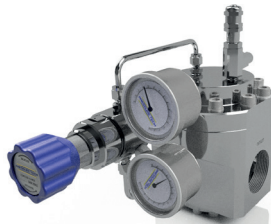


IN	OUT	CV
414 bar	414 bar	2.0

High-Flow

HF211

high-flow
● ●



IN	OUT	CV
210 bar	200 bar	13.0

HF250

high-flow
● ●



IN	OUT	CV
250 bar	10 bar	7.0

HF251

high-flow
● ●



IN	OUT	CV
250 bar	200 bar	7.0

HF300

high-flow
● ●



IN	OUT	CV
300 bar	10 bar	4.0

HF301

high-flow
● ●



IN	OUT	CV
300 bar	300 bar	4.0 bar

HF600

high-flow
○ ●



IN	OUT	CV
600 bar	600 bar	7.0 bar

KEY

- gas
- liquid

Hydraulic

LGC690

logic control



IN 414 bar

OUT 20 bar

CV 0.3

MF414H

medium-flow



IN 414 bar

OUT 414 bar

CV 2.0

HYD690

hydraulic



IN 690 bar

OUT 690 bar

CV 0.06

HYD691

hydraulic



IN 690 bar

OUT 690 bar

CV 0.06

LF690

low-flow



IN 690 bar

OUT 690 bar

CV 0.05 / 0.1 / 0.3

DF1034

dual-flow



IN 1380 bar

OUT 1380 bar

CV 1.5 & 0.06

LF691

low-flow



IN 1380 bar

OUT 1380 bar

CV 0.05 / 0.1 / 0.3

Diving

BIBS100

negative-biased



RATING 50 bar

OUT 30 bar

CV 2.0

LF310

low-flow



IN 414 bar

OUT 35 bar

CV 0.06 / 0.15

LF540

low-flow



IN 690 bar

OUT 414 bar

CV 0.1

MF101D

medium-flow



IN 300 bar

OUT 40 bar

CV 0.5

MF300T

medium-flow



IN 300 bar

OUT 25 bar

CV 2.0

MF301D

medium-flow



IN 300 bar

OUT 300 bar

CV 2.0

Subsea

SS-BP400

subsea



IN 400 bar

OUT 10 bar

CV 2.0

SS-COM301

subsea



IN 300 bar

OUT 50 bar

CV 0.5

SS231

subsea



IN 230 bar

OUT 35 bar

CV 1.0

SS414

subsea



IN 414 bar

OUT 250 bar

CV 2.0

SS690

subsea



IN 690 bar

OUT 690 bar

CV 0.1

SS691

subsea



IN 1034 bar

OUT 690 bar

CV 0.1

PRESSURE TECH

Hydrogen

LW351

●
○
drones



IN 350 bar
OUT 3 bar
CV 0.06

CV414-SC

●
○
gas cylinders & drones



RATING 414 bar
OUT N/A bar
CV 0.06

AUTO438

●
○
vehicles



IN 438 bar
OUT 20 bar
CV 0.25

A875

●
○
vehicles



IN 875 bar
OUT 30 bar
CV 0.35 / 0.5

H875

●
○
vehicles



IN 875 bar
OUT 100 bar
CV 0.5

M875

●
○
vehicles



IN 875 bar
OUT 60 bar
CV 0.35 / 0.5

RF1034

●
○
refuelling



IN 1034 bar
OUT 1034 bar
CV 0.5 / 1.0

LW438

●
○
material handling



IN 438 bar
OUT 20 bar
CV 0.06

LW-TS414

●
○
mobility



IN 414 bar
OUT 1 bar
CV 0.06

BP301

●
●
electrolysers



RATING 150 bar
OUT 150 bar
CV 0.1

AVC/AVO690

●
●
isolation



IN 690 bar
OUT 690 bar
CV 0.8 / 2.0

AVC/AVO1034

●
●
isolation



IN 1034 bar
OUT 1034 bar
CV 0.8

Back Pressure

BP010

●
○
back pressure



RATING 10 bar
OUT 5 bar
CV 0.1

BP300

●
●
back pressure



RATING 35 bar
OUT 20 bar
CV 0.1

BP301

●
●
back pressure



RATING 150 bar
OUT 150 bar
CV 0.1

BP-LF540

●
●
low-flow



RATING 414 bar
OUT 414 bar
CV 0.1

BP-LF690

●
●
low-flow



RATING 550 bar
OUT 414 bar
CV 0.1/0.02/0.06

BP-LF691

●
●
low-flow



RATING 1034 bar
OUT 900 bar
CV 0.1 / 0.02

BP-MF400

●
●
medium-flow



RATING 10 bar
OUT 10 bar
CV 3.0

BP-MF401

●
●
medium-flow



RATING 400 bar
OUT 200 bar
CV 3.0

BP-MF690 (05)

●
●
medium-flow



RATING 550 bar
OUT 414 bar
CV 0.5

BP-MF690 (15)

●
●
medium-flow



RATING 690 bar
OUT 300 bar
CV 1.5

BP-MF691 (05)

●
●
medium-flow



RATING 690 bar
OUT 690 bar
CV 0.5

KEY

● gas
● liquid

MANUFACTURER

PRESSURE TECH LTD

Unit 24, Graphite Way, Glossop, UK, SK13 1QH

T +44 (0)1457 899 307

E sales@pressure-tech.com

W www.pressure-tech.com



REVISION: A