

Manual pressure pumps

for up to 250 bar for up to 1000 bar for up to 3000 bar



Description

Manual pressure pumps are portable pressure generators which can be used simply and quickly for measuring, testing or calibration purposes due to their low weight and simple handling. Used together with a DKD calibrated pressure transducer with display, such systems are ideal for the on-site monitoring of pressure sensors and transducers for measuring and test equipment according to DIN ISO 9000.

Pressure up to 3000 bar is generated easily and without great physical effort using a hand-operated spindle. The spindle cannot be unscrewed from the pump case, thus enhacing the functionality in service.

These features make the manual pressure pumps excellent service systems.

The pressure pump is fitted with 1 cylinder for the pressure range 0 ... 250 bar. On the 0 ... 1000 bar and 0 ... 3000 bar version, pressure is generated in 2 cylinders (0 ... 250 bar and then 250 ... 1000 bar or 0 ... 250 bar and than 250 ... 3000 bar).

Special features

- Pressure range up to 250 bar, up to 1000 bar or up to 3000 bar
- Pressure can be finely adjusted
 by altering the volume at the distributor block
- Dual cylinder system provides easy action
- Low weight and compact design makes system portable

Applications

On-site monitoring of measuring systems

Calibration systems

Work shop or laboratory

* Photo with accessories

Test gauge and pressure gauge

Quick coupling and adaptor for pressure gauge

Sales National Fax: +49(0) 69 / 5806-170 Sales International Fax: +49(0) 69 / 5806-177 e-Mail: info@tecsis.de Internet: www.tecsis.de

Technical data

Model	C1360	C1361	C1363	Option	
Principle	one piston manual spindle pump	double piston man			
Pressure ranges	0 250 bar	0 1000bar low pressure piston: 0250 bar, high pressure piston: 2501000 bar	03000 bar low pressure piston: 0250 bar high pressure piston: 2503000 bar		
Overload limit	nit up to 300 bar up to 1300 bar up to 3300 bar				
Pressure generation	by hand spindle	spider, connec			
Fine adjustment	by adjustable volume -				
Filling medium	hydraulic-oil Univiss J13		Univiss J13 / SAEW 15	water, brake liquid, skydrol	
Operating temperature	-20 80° C				
Connections	3 x G1/2 internal threads acc. to DIN 16288				
Dimensions (LxBxH) mm	250 x 150 x 96	250 x 150 x 96	400 x 370 x 110		
Weight Pump Hand spindle	5,9 kg 0,5 kg	7,8 kg 0,5 kg	12,5 kg 0,5 kg		

Dimensions (mm)





Side elevation both models



Accessories for filling, model C1360 / C1361

Supply pressure pump with shut-off valve

Article no. C1362X030001



Separate tank for filling liquid

Article no. C1362X030002



Connections for model C1360 /C1361



Connections for model C1360

(max. PN 400 bar)



Accessories for model C1363

High pressure valves	see table 1
Accessories for high pressure valves	see table 2
Spezial hydraulik oil Univiss J13 / 1 litre	C1350X150008
Connection with 2x M16x1,5 LH/RH	C1363X120006

High pressure valves, table 1

	Style	Thread	PN bar	Material	Article-no.
			2100		A1304X075001
	2 -way		4200		A1304X075002
		9/16"-18 UNF	6700	stainless steel	A1304X075003
		female	2100		A1304X075030
	3 - way		4200		A1304X075031
			6700		A1304X075032

Accessories for high pressure valves, table 2

	Articles	Thread	PN bar	Material	Article-no.
\square		9/16"-18 UNF	4200		A1304X076001
	gland	M16x1,5			A1304X076002
ц ф		9/16"-18 UNF	6700		A1304X076003
		9/16"-18 UNF	4200	stainless steel	A1304X076030
	collar	M16x1,5			A1304X076031
		9/16"-18 UNF	6700		A1304X076032
ш		9/16"-18 UNF	4200		A1304X076060
	plug	9/16"-18 UNF	6700		A1304X076061

Accessories only for C1363

	connection with pressure piece	M16 x 1,5 LH/RH	3300	stainless steel	A1363X120006
--	-----------------------------------	-----------------	------	--------------------	--------------