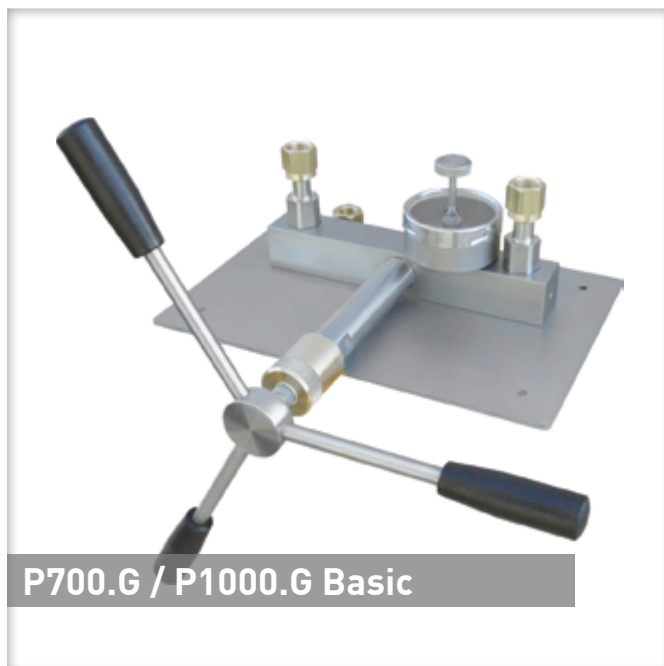


Hydraulic // 0...1400 bar



P700.T Basic



P700.G / P1000.G Basic

Your advantages

Type	P700.T	P700.G2 / P700.GW / P1000.GW / P1400.G
	<ul style="list-style-type: none"> • Simultaneous calibration of several test samples thanks to large tank volume • Fast pressure generation with low effort 	<ul style="list-style-type: none"> • Oil-free pressure generation up to 1000 bar • Simple and fast pressure generation with smooth-running spindle

Technical data

Type	P700.T	P700.G2	P700.GW	P1000.GW	P1400.G
Version	Lever pump	Spindle pump			
Pressure range	0...700 bar	0...700 bar	0...700 bar	0...1000 bar	0...1400 bar
Pressure medium	Hydraulic oil		Demineralized water		Hydraulic oil
Connections					
Reference pressure gauge	G $\frac{1}{4}$	G $\frac{3}{8}$ left, G $\frac{1}{4}$, G $\frac{1}{2}$			
Test sample	G $\frac{1}{4}$ with quick coupling and pressure hose (1 m)	G $\frac{3}{8}$ left, G $\frac{1}{4}$, G $\frac{3}{8}$, G $\frac{1}{8}$			
Basic					
Dimensions	Approx. 500 x 110 x 160 mm	Approx. 340 x 225 x 130 mm			
Weight	Approx. 5.6 kg	Approx. 9.9 kg			
Solid					
Dimensions (case)	Approx. 575 x 470 x 230 mm	Approx. 450 x 370 x 150 mm			
Weight	Approx. 10.2 kg	Approx. 12.6 kg			
+ Adapter kit	Stainless steel, G $\frac{1}{8}$, G $\frac{1}{4}$, G $\frac{3}{8}$, G $\frac{1}{2}$, $\frac{1}{8}$ NPT, $\frac{1}{4}$ NPT, $\frac{1}{2}$ NPT, M12 x 1.5, M20 x 1.5, G $\frac{1}{8}$, G $\frac{1}{4}$				
+ Seal kit	PA flat gaskets and O-rings				

Order code			
Type	Version		Order number
P700T	Lever pump	Basic	EPPT700E000020
		Solid (incl. case and adapter)	EPPT7000000020
P700.G2	Spindle pump	Basic	E8PG700E000020
		Solid (incl. case and adapter)	E8PG7000000020
P700.GW	Spindle pump	Basic	E8PG700E000010
P1000.GW		Solid (incl. case and adapter)	E8PG7000000010
		Basic	E8PG1K0E000010
P1400.G		Solid (incl. case and adapter)	E8PG1K00000010
	Basic	E8PG1K4E000020	
P1400.G	Spindle pump	Solid (incl. case and adapter)	E8PG1K40000020

techniCAL
 eXpanding possibilities

866-327-8731

www.techniCAL-sys.com

