Pressure calibrators

Precision pressure calibrators - series PM

Pneumatic and hydraulic pressure calibrators of series PM distinguish themselves especially by high accuracy of measurement and compact type of construction. Reference pressures of -1 up to 1000 bar can be generated in a fast and simple way. Exact adjustment of the desired pressure is carried out by a precision adjustment valve. The reference pressure is indicated via an analogue precision pressure gauge or a digital LCD.

The instruments under test are connected to the pressure output of the calibrators by a pressure hose and an adapter. For rough use on the spot the calibrators can be supplied in protection class IP68. Power is supplied by batteries or rechargable accumulators. The automatic measuring range switch of the PM series grants an optimal resolution with any application. Different measurement units can be selected by pressing a function key.

Technical data test pumps					
Туре	P 40.2	P 60	P 700.3	P 1000.2	
Pressure medium	Air		Distilled water or hydraulic fluid		
Pressure range	Vacuum -0.95 bar Pressure 40 bar	Vacuum -0.95 bar Pressure 60 bar	With destilled water 0700 bar With hydraulic fluid 0700 bar	With destilled water 01000 bar With hydraulic fluid 01000 bar	
Pressure connection → References → Test sample	G1/4 G1/4 with quick-coupling and pressure hose (1 m)		G1/4 G1/4 with quick-coupling and pressure hose (1 m)		
Adapter set	G1/4, G3/4, G3/4, G1/2, NPT 1/4, NPT 1/2 M12 x 1.5, M20 x 1.5 and G1/4 male				
Set of seals	PA Seals and O-rings				
Dimensions → Pump with pressure hose → Pump with accessories in case	Approx. 240 x 170 x 50 mm Approx. 450 x 370 x 110 mm		Approx. 255 x 225 x 85 mm Approx. 450 x 370 x 125 mm		
Weight → Pump with pressure hose → Pump with accessories in case	Approx. 1.1 kg Approx. 4.2 kg		Approx. 1.8 kg Approx. 4.8 kg		





Measuring Instruments for Marine Applications//Test and Calibration Equipment



Digital pressure gauges



Type E2 / D2						
Accuracy (full scale) Pressure range		E2 0.5 %	E2 0.5 % Resolution		D2 0.1 %	
		Resolution				
-13 bar	-1443.5 psi	1 mbar	0.1 psi	1 mbar	0.1 psi	
-140 bar	-14580 psi	10 mbar	1 psi	10 mbar	1 psi	
-160 bar	-14870 psi	10 mbar	1 psi	10 mbar	1 psi	
0400 bar	05800 psi	100 mbar	1 psi	100 mbar	1 psi	
0700 bar	010 000 psi	100 mbar	1 psi	100 mbar	1 psi	
01000 bar	014 500 psi	100 mbar	1 psi	100 mbar	1 psi	



Functions				
Туре	E2 / D2			
Adjustment options				
Linearisation	via adapter			
Tare / Zero	✓			
Selectable units				
Pressure	bar, mbar, kPa, MPa, PSI, kg/cm², mH ₂ 0, inH ₂ 0			
Features				
Measuring inputs	1 x direct			
Display / Representation				
Multi-functional LCD	4 ½ digit			
Bargraph	✓			
Illumination	✓			
Display filter	✓			
Min / max value	✓			
Measuring rate				
Standard	10 ms			
Peak / Fast	10 ms			
Process connection				
Connection options	G1/4			
Material	1.4404			
Medium temperature	-2080 °C	-4176 °F		
For aggressive media	✓			
Housing	ID/8 (/ _) / ID/8			
Degree of protection Dimension	IP67 (front) / IP67 Ø 80 mm			
Dimension	v 80 mm T=30 mm H=100 mm			
Material	Zinc casting			
Operating temperature	050 °C	32122 °F		
Weight	540 g	1.2 lbs.		
Power				
Auto-off function	✓			
Battery type	2x 1.5 V AA			
Battery operation	1500 h			
Certificates (optional)				
DAkkS certificate				
SIKA works certificate				



Combinations

▼ ▶	Reference E2 (0.5% FS)	Reference D2 (0.1% FS)
P 40.2	PM 40.2 E2 [40 bar] 0.5 % FS	PM 40.2 D2 [40 bar] 0.1 % FS
P 60	PM 60 E2 (60 bar) 0.5 % FS	PM 60 D2 [60 bar] 0.1 % FS
P 700.3	PM 700.3 E2 [400 bar] 0.5 % FS [700 bar] 0.5 % FS	PM 700.3 D2 [400 bar] 0.1 % FS [700 bar] 0.1 % FS
P 1000.2	PM 1000.2 E2 (1000 bar) 0.5 % FS	PM 1000.2 D2 [1000 bar] 0.1 % FS

All hand-held pressure pumps and reference gauges can be combined for different measuring ranges, resolutions and accuracy classes, as outlined above.

Туре		SIKA Order code	ISSA-Code	IMPA-Code
Pressure	pumps			
P 40.2 (pr	neumatic)	EPPM0400BL0000	61.241.50	65 16 31
P 60 (pneumatic)		EPPM0600BL0000	61.241.51	65 16 32
P 700.3 (hydraulic)		EPPM7000BL0003	61.241.52	65 16 33
P 1000 .2 (hydraulic)		EPPM1K0BL0000		65 16 34
Reference	s			
E2 (40)	Measuring range -140 bar	EME8REF-E2-0040	61.241.80	65 16 35
E2 (60)	Measuring range -160 bar	EME8REF-E2-0060		
E2 (400)	Measuring range 0400 bar	EME8REF-E2-0400	61.241.81	65 16 36
E2 (700)	Measuring range 0700 bar	EME8REF-E2-0700		
E2 (1000)	Measuring range 01000 bar	EME8REF-E2-1000		
D2 (40)	Measuring range -140 bar	EME8REF-D2-0040	61.241.82	65 16 37
D2 (60)	Measuring range -160 bar	EME8REF-D2-0060	61.241.83	65 16 38
D2 (400)	Measuring range 0400 bar	EME8REF-D2-0400	61.241.84	65 16 39
D2 (700)	Measuring range 0700 bar	EME8REF-D2-0700	61.241.85	65 16 40
D2 (1000)	Measuring range 01000 bar	EME8REF-D2-1000	61.241.86	65 16 41