

MicroCal™

Advanced Modular Pressure Calibrator

The MicroCal™ automated pressure calibrator is used as a stand-alone calibration standard for differential and gauge pressure sensors found in critical environments. Setra partnered with NASA to develop the industry's quickest and most stable pressure control for low range applications. The MicroCal™ combines precise pressure control with high accuracy modular pressure references providing the quickest and most accurate calibration solution available on the market today. The MicroCal™ is an easy-to-use solution that significantly improves labor productivity and efficiency when compared to the leading competitors, providing immediate ROI.

Modular Design to Cover Many Applications

The MicroCal™ utilizes modular pressure references, enabling the user to select the most accurate reference for calibrating the unit under test. Competitive calibrators often use fixed higher range reference sensors that do not allow for proper calibration ratios at the low end of the pressure range. The modular rechargeable battery offers further flexibility to extend available calibration time beyond the standard 8 hours.

NASA Patented Technology

The MicroCal™ is designed to perform calibration checks on installed sensors, pressure switches and gauges that monitor critical applications. The on-board pressure generation system allows for stable & accurate pressure to be applied to the unit under test during calibration, while providing isolation from process background disturbances. This NASA patented technology achieves 0.0002 "W.C./step resolution; when combined with the high accuracy MCPM pressure module the MicroCal™ is the ultimate low-pressure calibration device.

Reduce Calibration Time

When the fast and stable pressure control is combined with high accuracy reference modules and easy to use interface, the MicroCal[™] can reduce overall calibration time up to 80%. This time savings provides almost immediate ROI based on the number of calibrations performed annually.

7" Touchscreen With Intuitive User Interface

The easy to use 7" touchscreen interface, combined with an intuitive menu structure, provides the user with all the features needed for verification and calibration of differential pressure instrumentation. The MicroCal™ offers the Expert System feature, which detects and automatically calibrates Setra's Model 269 digital pressure transducer.



- Best-in-Class Pressure Generation
- Immediate ROI
- Increased Calibration Ratios

MicroCal[™] Features:

- Modular Pressure References
- Up to 8 Hours of Battery Life
- Easy Stey-by-Step User Interface Process
- Built-In Leak Test Function
- Provides Accuracy & Stability Plots
- Pressure Generation & Monitoring Modes to Verify System Performance
- True Low Range Dual Reference Pressure Sensors With NIST Traceability

Calibration Capabilities:

- Analog Pressure Transducers
- Pressure Switches
- Analog Dial Gauges



Advanced Modular Pressure Calibrator



ORDERING INFORMATION

MCAL	-		-				
Model	Pres	sure Control Range	Elec	tro-Pneumatic Interface	0pti	ons	Ordering Example: MCALLMN = MicroCal*, Range 30"W.C., Std. user interface with 12'tubing.
MCAL = MicroCal™	L	Low- up to 0-30"W.C	N	Std. user interface with 6' tubing	N	None	
			М	Std. user interface with 12' tubing	L	LEMO Connector for Remote Digital Sensor	
			E	Expert system interface with 6' cable and tubing			-
			L	Expert system interface with 12' cable and tubing			

REFERENCE MODULES

M C P M						
Model	Range					
MCPM = MicroCal [™] Pressure Modules	"W.C Pascal					
	Unidirectional					
	OR5WD1	0 to 0.5	100LD ¹	0 to 100		
	001WD ²	0 to 1	250LD ²	0 to 250		
Setra + MCPMRP	005WD ²	0 to 5	500LD ²	0 to 500		
5 25.7WC	2R5WD ²	0 to 2.5	10CLD ²	0 to 1000		
C.E. C.E.	015WD ²	0 to 15	35CLD ²	0 to 3500		
	Bidirectional					
	R25WB ¹	±0.25	050LB ¹	±50		
	OR5WB1	±0.5	100LB ¹	±100		
	001WB ²	±1	250LB ²	±250		
	2R5WB ²	±2.5	500LB ²	±500		
	005WB ²	±5	10CLB ²	±1000		
	015WB ²	±15	35CLB ²	±3500		

Ordering Example: MCPMR25WB=MicroCal[™] Pressure Module, Range ±0.25"W.C. ¹Low Range ²High Range

ACCESSORIES

869783-G	Spare Battery		
869974-G	Desktop Charger		
869923	Accessory Kit (Screwdriver, Silicon Tube, Misc. Fittings)		
869920	Harness Cable End Ass'y, 2-Wire		
869904-10	2-Wire Electro-Pneumatic Harness: 10 ft.		
869921	Harness Cable End Ass'y, 4-Wire		
869905-10	4-Wire Electro-pneumatic Harness: 10 ft.		

GENERAL SPECIFICATIONS

Measurement Uncert	ainty (1 YR)¹				
Pressure	High Range: Max Range \geq 1"W.C.: \pm 0.1% Reading \pm 0.016% FS Low Range: Max Range < 1"W.C.: \pm 0.12% Reading \pm 0.028% FS				
Voltage	±0.015% Reading ±0.002V				
Current	±0.015% Reading ±0.002 mA				
Physical					
Operating Temperature	50° to 95°F (10° to 35°C)				
Storage Temperature	32° to 160°F (0° to 71°C)				
Power Requirements	24 VDC (110/220V Power Adapter Included)				
Battery (included)	Li-ion, 6.75 AH, Recharge Time < 3 hours				
Case Dimensions	18.6" x 14.7" x 7.1"				
Weight	18-22 lbs.				
Control					
Controlled Pressure Stability	0.0002"W.C.				
Minimum Controlled Pressure	0.00005"W.C.				
Temperature Effect (0	Outside Operating Temperature)				
Zero	None, Zero Tare				
Span	Additional ±0.005% FS/°F				
General					
Engineering Units	Field Selectable (20 Options)				
Warm up	20 Minutes				
Communications	RS232				
Display	7"Touchscreen				
Pressure Connections	Plug-In O-Ring Quick Connects				
Electrical Connections	Banana Plug Jacks				

Specifications subject to change.

1 year specification is instrumental uncertainty that includes linearity, hysteresis, repeatability, resolution reference uncertainty, 1 year stability and span error. The uncertainties are provided at 95% confidence, k=2, normally distributed.