

OH 855

BlueLine®

S2600®

Pressure measuring instrument series











- Four (differential) pressure measuring ranges
- Measured values displayed in 8 units
- Hold function for short-term freezing
- Fully automatic device check
- Manual and automatic zero calibration



Pratical and simple

The pressure measuring instruments of the \$2600® series are ergonomically shaped, lightweight handheld instruments. A illuminated LCD display allows simultaneous display of two measured values. Thereby the measurement values can be displayed in eight different units: bar, mbar, Pa, kPa, hPa, inHg, mmHg, psi.

All instruments from the S2600® series carry out a fully automatic device check and a manual / automatic zero calibration during programm start. Furthermore the hold function ensures short-term freezing of measured values. The holding magnets integrated in the protection holster allow hands-free operation for the user, e.q. while adjusting gas heaters.

Application

The pressure measuring instruments are suitable for measuring pressure, vacuum and differential pressure, for non-corrosive gaseous, dry, non-aggressive media in non-hazardous areas. Ideal for industrial, medical and air conditioning technology applications.

Other typical application areas: Measurement of chimney draft, measurement of inlet pressure, flow pressure and nozzle pressure, pressure loss in flowing gases, filter inspection, ventilation systems or ducts, production and extraction facilities, vacuum measurement (laboratory), check of the connection pressure (natural gas supply pipes), burner pressure check, inspection of tanks for liquids (inlet and outlet pressure).

Technical specifications								
Model	Measuring range (mbar)	Max. over-pressure (bar)	Resolution (mbar)	Accuracy (% of reading)	Connection type			
\$2602	-10 to 25	0.25	0.001 hPa (< 9.999) 0.01 hPa (> 10.00)	±0.003 mbar 1.0 ±1 digit				
S2601	-20/+150	1.35	0.01 (< 19.99) 0.1 (> 20)	±0.03 mbar or 1.0 ±1 digit	2x Ø 8 mm			
S2610	-50/+1,000	3	0.1 (< 199.9) 1.0 (> 200)	±0.3 mbar or 1.0 ±1 digit				
S2680	-100/+8,000	16	1	±1 mbar or 1.0 ±1 digit				





General specifications				
Dimensions HxWxD	143 x 66 x 37 mm			
Weight	арргох. 250 g			
Material housing	Plastic			
Display type	7-segment LCD with LED backlights			
Operating temperature	0 to +40 °C			
Storage temperature	-20 to +50°C			
Battery type	2x 1,5V alkaline batteries			
Ingress protection rating	IP40 (for indoor use only EN IEC 60529)			

Accessories ————————————————————————————————————								
	Article	Description	Pressure-resistance	Part no.				
	Pressure test valve ADV 2	with quick-action coupling and high-precision adjustment valve for easy adjustment of the filling pressure	18 bar	500670.				
—	Hand-operated bulb pump	with 2x valve	1 bar	523082				
0	Connection hose	for hand-operated bulb pump, 7.0 x 3.1 mm, length: 0.5 m	1 bar	522952				
0	Connection hose	Connection hose with plug-in nipple DN2.7 and coupling DN5, Length: 1 m		500685				
	Cylindrical test plugs		5 bar	500678				
	Conical test plugs	with plug-in nipple for quick-action coupling system, for standard pipe diameters	5 bar	500678				
-	Multiple connection plugs		18 bar	500679				
	Connection kit ASS-DP	for differential pressure measurement, with connection Ø 7/8 mm and Festo Ø 3 mm	1 bar	50023				
	Adapter Festo connection	Adapter piece Ø 8 mm to Ø 3 mm	1 bar	500677				

 $^*\ different\ diameters\ available$



Distributor:



Elektronik und Systemtechnik GmbH

Gewerbestraße 57 88636 Illmensee, Germany Phone +49 7558 9206-0 +49 7558 92 06 - 20 info@systronik.de www.systronik.com