Mechanical Differential Pressure Gauges

- Ranges from ±0.25 inH20 to 100 inH20
- Positive or Zero-Center Ranges
- Mounts in Industry-Standard Openings
- ±2% Accuracy
- Die Cast Aluminum Housing

The S2000 series differential pressure gauges are low-cost, diaphragm-operated, mechanical pressure gauges. S2000 gauges can be used in applications for measuring positive, negative, or differential pressure with an accuracy of ±2% in most ranges.

Applications include monitoring filter status, duct static pressure, room pressure, fan or blower pressure, paint booths, dust collectors, and cabinet purging along with many others.

Ranges

See ordering table

Maximum Pressure Range

-20 inHg to 15 psig (-0.68 bar to 1.03 bar)

Accuracy

+2% full scale ±3% full scale for -0 ranges ±4% full scale for -00 ranges Accuracy applies throughout range at 70°F (21°C)

Calibration

Zeroing screw on front of case

Media Compatibility

Air and compatible non-combustible, non-corrosive gases Dial

3.75" dial with needle pointer flag for min or may reading

Model	Zero Center Inches w.c.
S2300-0	0.25 - 0 - 0.25 inH20
S2301	0.5 – 0 – 0.5 inH20
S2302	1 – 0 – 1 inH20
S2304	2-0-2 inH20
S2310	5 – 0 – 5 inH20
S2320	10 – 0 – 10 inH20
Model	Inches w.c.
S2000-00	0 – 0.25 inH20
S2000-0	0 – 0.5 inH20
S2001	0 – 1 inH20
S2002	0 – 2 inH20
S2003	0 – 3 inH20
S2004	0 – 4 inH20
S2005	0 – 5 inH20
S2006	0 – 6 inH20
S2008	0 – 8 inH20
S2010	0 – 10 inH20
S2015	0 – 15 inH20
S2020	0 – 20 inH20
S2025	0 – 25 inH20
S2030	0-30 inH20
S2050	0 – 50 inH2O
S2100	0-100 inH20
Model	Dual Scale Inches w.c. and Pascals
S2000-00D	0 – 0.25 inH20 0 – 60 Pa
S2000-0D	0-0.5 inH20 0-125 Pa
S2001D	0-1 inH20 0-250 Pa
S2002D	0-2 inH20 0-500 Pa
S2003D	0-3 inH20 0-750 Pa
S2004D	0 – 4 inH2O 0 – 1000 Pa
Model	Dual Scale Inches w.c. and kilo Pascal
S2006D	0-6 inH20 0-1.5 kPa
S2008D	0-8 inH20 0-2.0 kPa
S2010D	0-10 inH20 0-2.5 kPa
S2020D	0-20 inH20 0-5.0 kPa

Monitor the Following

- Clean Rooms, Room Pressure, Glove Boxes ≻
- Fan, Blower, or Duct Static Pressure >
- > HVAC Filters, Dust Collectors, Cabinet Purging
- > Pneumatic Conveyors, Paint Booths



Housing and Protection

Painted die cast aluminum case and bezel with acrylic cover Three mounting tabs and screws for panel mounting

Connections

Dual (side and back) 1/8" female NPT high pressure taps Dual (side and back) 1/8" female NPT low pressure taps Two 1/8" NPT pipe plugs included to plug extra taps Two 1/8" NPT barb fittings included for 3/16" ID tubing

Environmental Temperatures

20° to 140°F (-7° to 60°C) With LT low temperature operation -20°F to 140°F (-29°C to 60°C)

Weight

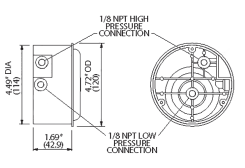
Approximately 1 lb 2 oz (510 g) Shipping weight 2 pounds

Model	Zero Center Pa	
S2300-60PA	30 – 0 – 30 Pa	
S2300-120PA	60-0-60 Pa	
S2300-250PA	125 – 0 – 125 Pa	
Model	Pascals	
S2000-60PA	0-60 Pa	
S2000-125PA	0 – 125 Pa	
S2000-250PA	0-250 Pa	
S2000-500PA	0-500 Pa	
S2000-750PA	0-750 Pa	
Model	kiloPascals	
S2000-1KPA	0 – 1 kPa	
S2000-1.5KPA	0 – 1.5 kPa	
S2000-2KPA	0 – 2 kPa	
Model	Zero Center mm w.c.	
S2300-12MM	6 – 0 – 6 mmH20	
S2300-20MM	10 - 0 - 10 mmH20	
S2300-50MM	25 – 0 – 25 mmH20	
Model	mm w.c.	
S2000-6MM	0-6 mmH20	
S2000-10MM	0 – 10 mmH20	
S2000-25MM	0 – 25 mmH20	
S2000-50MM	0-50 mmH20	
S2000-100MM	0-100 mmH20	
S2000-250MM	0 – 250 mmH20	
Options—add to model number		
-ASF	Adjustable signal flag. Second pointer allows visual check of min or max read- ing. Screwdriver resettable.	
-CH	Chrome bezel	
-LT	Low temperature option for operation to -20°F (-29°C). For use in cold weather or freezers.	
Special Ranges		
call	Contact factory for other ranges or custom scales	

S2000 Series

Cecomp Electronics





Accessories—order separately	
C-024	Vinyl tubing, 5 feet
C-102	Hanging bracket / Stand
C-103	Surface mounting bracket
C-105	Air filter kit
C-131	Static pressure tip with barbed connection
C-201	Rubber 90 degree fitting for 3/16" ID tubing
C-202	Short shut off valve
C-203	Long shut off valve





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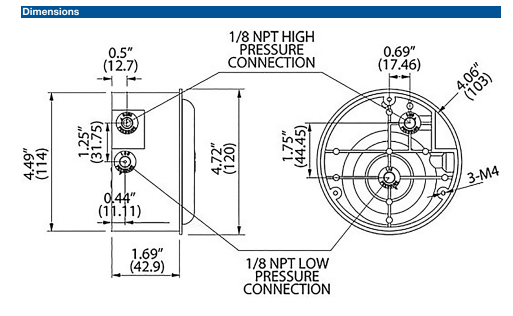
ABSOLUTE PROCESS INSTRUMENTS, Inc.

custom scales

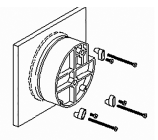


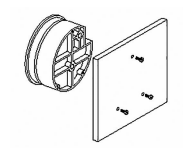
Instructions

S2000 Series



Installation





Flush Mounting - For new applications, cut a 4 9/16" diameter hole in the panel. Insert the gauge with the provided gasket through the hole and secure it to the panel with the provided mounting tabs and screws. They fit in industry standard holes ranging from 4 9/16" to 4 13/16". Simply remove the old device and insert the new gauge into the existing cutout.

Surface Mounting - Surface mounting requires the optional rear weatherproof cover. Once the gauge is wired and the cover has been attached, the gauge can be mounted to any flat surface with the four mounting screws provided with the cover.

Pressure Connections

Two pairs of 1/8 NPT female pressure connections are located on the back of the gauge labeled "High Pressure" and "Low Pressure". This allows connections to the back of the gauge or the left side of the gauge (when facing the front).

Included are two 1/8 NPT barbed fittings for 3/16" I.D. tubing. A pair of 1/8 NPT pipe plugs are included to block off unused ports.

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For center-zero ranges, if the High connection has a greater absolute value than the Low connection, the needle will move to the right to give a positive value. If the HI connection has a lower absolute value than the LO connection, the needle will move to the left to give a negative value.

Absolute Process instruments, Inc.



The gauge is designed to be mounted in a vertical panel. Other mounting positions may affect accuracy.

Periodically, it may be necessary to recalibrate the gauge to maintain the accuracy of the product.

To zero the gauge, remove pressure from both ports.

Use a small screwdriver to turn the zero adjustment until the pointer is at zero.

Reconnect the pressure ports.



Adjustment

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