Home » TPI » tpi SP620 Differential Manometer Smart Probe Instruction Manual

tpi SP620 Differential Manometer Smart Probe Instruction Manual



Contents

- 1 SP620 Differential Manometer Smart
 - 1.1 Test Products International, Inc.
- 2 Test the TPI Advantage
 - 2.1 A. INTRODUCTION
 - 2.2 B. SAFETY CONSIDERATIONS
 - 2.3 C. SPECIFICATIONS
 - 2.4 D. INSTRUMENT OVERVIEW
 - 2.5 E. MAINTENANCE
 - 2.6 F. TROUBLE SHOOTING
 - 2.7 G. ACCESSORIES
 - 2.7.1 Included Accessories
 - 2.7.2 Optional Accessories
 - 2.8 H. WARRANTY
- 2.9 I. REPLACING BATTERIES
- 3 Documents / Resources
 - 3.1 References
- **4 Related Posts**

SP620 Differential Manometer Smart Probe

Test Products International, Inc.



Connects to smart phone and uses the TPI Smart Probe App or the TPI View App

Perform differential pressure measurements

Up to 6 SP620 smart probes can connect to a single mobile device (most devices)

Timed UK Let/By - Tightness Test function (View App ONLY)

UK Working Pressure Test (View App ONLY)

3 Year Limited Warranty

Test the TPI Advantage

A. INTRODUCTION

- 1. Congratulations: Thank you for purchasing TPI products. The SP620 is easy to use and built to last. It is backed by a 3 year limited warranty.
- 2. Product Description: The SP620 is a Differential Manometer Pressure "Smart Probe". It connects to your mobile device and uses the TPI Smart Probe App or TPI View App to display differential pressure readings. Data can be displayed, saved, logged, allocated to a specific job, exported & e-mailed in either pdf or csv depending on which app the SP620 is connected to.
- 3. Download either the SmartProbe or the View app from either the Apple App Store or the Google Play Store

SmartProbes App





View App





B. SAFETY CONSIDERATIONS

- 1. Never attach the SP620 to a hot surface.
- 2. Always ensure the pressure being measured does not exceed the capability of the SP620.
- 3. Never use the SP620 to measure liquid pressure.
- 4. Do not expose the unit to damp environments for extended periods of time.

C. SPECIFICATIONS

SP620 Smart Probe Differential Pressure Meter Specifications		
Input Type	Dual Input differential	
Connection Type	1/4 inch barb	
Measurement Range	-150 mbar to 150 mbar (-60 in H2O to 60 in H2O)	
Accuracy	+1-0.05 mbar (0 to 1 mbar) / +/-(1.5% + 20 digits) (> 1 mbar) +/-0.02 inH2O (0 to 1 inH2O) / +/-(1.5% + 20 digits) (> 1 inH2O)	
Resolution	0.01 mbar / 0.01 inH2O	
Units of Measure	7 Units (mbar, inH2O, kPa, PSI, mmHg, InHg, mmH2O)	
Operating Temperature	-20°C to 50°C (-4°F to 122°F)	
Communication	Bluetooth version 4.2 (Use with TP1 Smart Probe App) FCC ID: Q0Q8GM113 IC: 5123A-BGM113 209-J00204	
Battery Type	AAA x 3	
Battery Life	80 hours typical	

D. INSTRUMENT OVERVIEW



- 1. Input connection for pressure measurements. Inputs are marked + and -.
- 2. SP620 status LED indicator. Orange and blinking = Bluetooth not connected Green and blinking = Bluetooth connected Blinking Red with either of the above = Low battery
- 3. Power Key. Press and hold to turn the instrument on. Press and hold to turn the instrument off.
- 4. Built-in magnet. Attach to metal surfaces for hands free operation. Ensure surface is not hot.
- 5. Serial number location. Last three digits are the product identification number and marked in bold. Use this number to distinguish between models when several SP620's are connected to a phone or tablet.
- 6. Screw to open battery compartment. Turn the screw counter clockwise until it is just above the compartment door. Lift on the screw to open the compartment.

A: The inputs are marked + and -. Any pressure connected to the – port will be subtracted from the + port. For standard pressure / vacuum measurements use the + port only.

Use the + and – port when performing differential measurements.

E. MAINTENANCE

- 1. Clean the surface of the instrument with a damp cloth.
- 2. Replace the three AAA batteries when the low battery indicator appears.

F. TROUBLE SHOOTING

Symptom	Probable Cause
Pressure seems inaccurate.	Check tubing for kinks or cuts.Low battery.Ensure connection with smart device is working.
SP620 does not turn on.	Dead or low batteries.Not holding down power switch until unit turns on.Defective POWER ON switch.
SP620 displays "OL".	Pressure limit exceeded.

G. ACCESSORIES

Included Accessories

Part Number	Description
A620SP	Soft pouch

Optional Accessories

Part Number	Description
A925	Carrying case for 4 smart probes
A930	Carrying case for 1 or 2 smart probes

H. WARRANTY

This product is warranted to the purchaser against defects in material and workmanship for three years from the date of purchase.

Covered by Warranty: Repair parts and labor; or replacement of the product at company's option. Normal transportation charges to the purchaser are also covered.

Not Covered by Warranty: Damages to the product which are the result of abuse, improper use or maintenance are not covered. Any other expense, consequential damages, incidental damages, or incidental expenses including damages to property are not covered. Transportation expenses to the company are not covered.

To Obtain Warranty Performance: Include with the product: your name, address, phone number, written description of the problem and proof of purchase date. Carefully package and return to:

TPI, Inc.
9615 SW Allen Blvd.
Beaverton, Or 97005
USA
503-520-9197
www.testproductsintl.com

TPI Canada

342 Bronte rd. S., Unit 6 Milton, Ontario L9T 5B7 Canada 905-693-8558

www.tpicanada.com

TPI, Europe Ltd.. Longley house, International Drive **Southgate Crawley** West Sussex RH10 6AQ England 44(0) 1293 530196 www.tpieurope.com

Implied Warranties: Any implied warranties including implied warranties of merchantability and fitness for a particular purpose, are limited in duration to three years from date of purchase. To the extent any provision of this warranty is prohibited by federal or state law and cannot be preempted, it shall not be applicable. This warranty gives you specific legal rights, and you may also have other rights which vary from country to country.

I. REPLACING BATTERIES





- 1. Turn the battery compartment screw counter clockwise until it is just above the compartment door. Lift on the screw to open the compartment.
- 2. Replace the three AAA batteries.
- 3. Re-install the battery cover and tighten the screw by turning it clockwise.

Test Products International, Inc.

9615 SW Allen Blvd., Ste. 104 Beaverton, OR 97005 Tel: 503-520-9197

www.testproductsintl.com

Test Products International, Ltd. 342 Bronte Road South, Unit#6

Milton Ontario Canada L9T 5B7

Tel: 905-693-8558 www.tpicanada.com

Test Products International Europe Ltd.

Longley House, International Drive Southgate, Crawley, West Sussex RH10 6AQ Tel:: +44 (0) 1293 530196

www.tpieurope.com

Documents / Resources



tpi SP620 Differential Manometer Smart Probe [pdf] Instruction Manual SP620 Differential Manometer Smart Probe, SP620, Probe, Smart Probe, Manometer Probe, Manometer Smart Probe, SP620 Manometer Smart Probe, Differential Manometer Smart Probe

References

- Test Products International USA
- TPI Canada
- Maria TPI Europe

Manuals+,