Brooks® IPT122 Series 2 Inch Stainless Steel Indicating Pressure Transmitters

- » Compact unit for easy installation into new or existing gas systems
- » Local or remote indication of system pressure to ensure process accuracy and protect product yields
- » High purity for use in all application environments



Product Description

With a variety of outputs available, Brooks' IPT122 Series 2 inch stainless steel Indicating Pressure Transmitters (IPT) are very versatile devices. Accurate within 1% of full scale, the IPT can provide 0 to 5 VDC, 1 to 5 VDC or 4 to 20 mA outputs with pressure ranges up to 4,000 psi.

Features

- Solid-state design with 1 to 5 VDC, 0 to 5 VDC or 4 to 20 mA outputs
- · Universal output configuration available
- ·Local and remote pressure monitoring
- Interfaces with automatic purge systems,
 PLCs or data aquisition systems

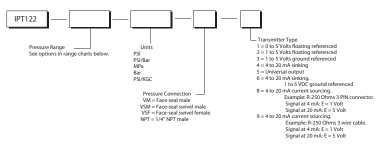
Applications

Gas delivery systems and tools used for semiconductor processing, including:

- Bulk gas
- · Gas cabinets
- · Gas distribution
- · Gas panels



Product Configurations



Range	Figure Intervals*	Smallest Interval*
30-0-15	10 in Hg-3 psi	2 in Hg-1 psi
30-0-30	10 in Hg–5 psi	2 in Hg-1 psi
30-0-60	30 in Hg–10 psi	5 in Hg-2 psi
30-0-100	30 in Hg-20 psi	5 in Hg-2 psi
30-0-160	10 in Hg-25 psi	10 in Hg-5 psi
30-0-200	30 in Hg-40 psi	10 in Hg-5 psi
30-0-300	10 in Hg-50 psi	15 in Hg-10 psi

Range	Figure Intervals*	Smallest Interval*
0-30	5	1
0-60	10	2
0-100	20	2
0-160	40	5
0-200	40	5
0-300	50	10

Range	Figure Intervals*	Smallest Interval*
0-400	100	10
0-600	100	20
0-1000	200	20
0-3000	500	100
0-4000	1000	100

All figure intervals and smallest interval depicted in this chart represent typical artwork layout and may not be accurate for all gauges.

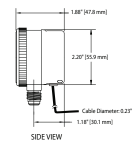
NOTE:

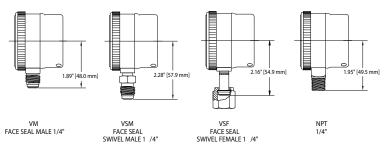
All ranges listed are in Hg and/or psi. If a scale other than Hg or psi is required, convert the pressure range code to the customer specified units and use that in the product description code when specifying the product. For dual range specify the range code for the first engineering unit (Ex. For a dual range with units of KGC/KPA the range should be specified in KGC).

Product Dimensions









IPT122 2 Inch Stainless Steel Indicating Pressure Transmitter Specifications

Case Material 300 Series Stainless Steel, electropolished

Bezel and Lens Material One-piece polycarbonate, screw-on

Socket 316L stainless steel

Movement 300 Series Stainless Steel

Bourdon Tube 316L Stainless Steel

Proof Pressure 110% Burst Pressure 400%

Connections Face-seal male, face-seal swivel male, face-seal swivel female and 1/4" NPT male

Dial White with black marking. "Use No Oil" is

red

Accuracy 1% of full scale

Helium Leak Check 4 x 10⁻⁹ Inboard Std. cc/sec

Cleaning Cleaned for oxygen service to ANSI B40.1

Voltage In 11.5 to 30 VDC (12 VDC recommended)
Voltage Stability Filtered power supply with noise < 2mV

RMS, ripple < 6 mV P-P

Operating Current 40 mA maximum short circuit to ground,

8 mA continuous load, 10 mA maximum

intermitttent

Output Voltage

Type 1 0–5 VDC Type 2 1–5 VDC

Type 3 1–5 VDC ground referenced

Type 4 4–20 mA sinking

Type 5 0–5 VDC or 1–5 VDC, or 4–20 mA

current sink

Type 6 1–5 VDC ground reference, 4–20 mA

sinking

Type 8 4–20 mA sourcing, 3 Pin Molex connector

with 10' cable

Type 9 4–20 mA sourcing 6' cab/w with tinned ends
Output Current 40 mA max. short circuit to ground. 10 mA

continous load.

CONTINUUS IOAU.

Transmitter Leads 2 m [6'] cable, tinned ends, 0.23" in

diameter

Pressure Ranges Available Vacuum to 4,000 PSI (276 bar). Metric also

available (See chart on the left)

Approximate Shipping

Weight 8.5 lbs. (0.39 kg)

Brooks is a trademark of Brooks Instrument, LLC. All other product or service names mentioned in this document may be trademarks of the companies with which they are associated. System descriptions are typical and subject to change without notice.

DS-PR-IPT122-eng (supersedes PF404 Rev. D) 04/10

HELP DESK

In case you need technical assistance:

Americas **1**-888-554-FLOW **1**-888-554-FLOW **2**-4(31) 318 549 290

T +011-81-3-5633-7100





Brooks Instrument

Asia

407 West Vine Street
P.O. Box 903
Hatfield, PA 19440-0903 USA
T (215) 362 3700
F (215) 362 3745
F-Mail Brooks Am@Brooks Ins

E-Mail BrooksAm@BrooksInstrument.com

www.BrooksInstrument.com

Brooks Instrument

Neonstraat 3 6718 WX Ede, Netherlands T +31 (0) 318 549 300 F +31 (0) 318 549 309 E-Mail BrooksEu@BrooksInstrument.com

Brooks Instrument

1-4-4 Kitasuna Koto-Ku Tokyo, 136-0073 Japan T +81 (0) 3 5633 7100 F +81 (0) 3 5633 7101 F-Mail Brooks & @Brook

E-Mail BrooksAs@BrooksInstrument.com

