

PPG570 ATM to Medium Vacuum Gauge + ATM Switch

The new INFICON Pirani Piezo combination gauge (PPG570) is based on the most advanced MEMS (Microelctromechanical Systems) sensor technology available, which is also used in our PPG550 "ATM to Medium Vacuum" Gauge.

What differentiate PPG570 from PPG550 is the additional installed ATM sensor that allows the use of PPG570 in classical Load-lock applications. For example in Semi-Conductor industries or any other vacuum applications where accurate pressure measurement relative to atmospheric ambient pressure is important.

The Pirani/ Piezo combination technology miniaturized in the MEMS process enables the construction of a very small and thus space-saving sensor, which makes it possible to keep the overall height of the measuring device very small.

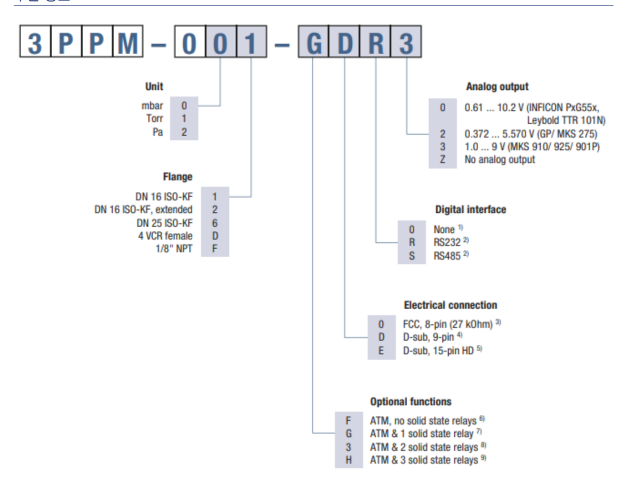
In addition to the advantage of the low height, a Pirani based on MEMS technology also offers the advantage of measuring deeper and more accurately in the HV range than a classic Pirani. In combination with a MEMS piezo sensor, mounted in the same flange, the Pirani gauge becomes a real vacuum wide range gauge, extending the measuring range far beyond the usual 1000 mbar, also towards the atmosphere. At the same time the MEMS piezo sensor provides gas type independent pressure measurement in the range of 2 ... 1333 mbar. Another advantage of the technologies mentioned is the increased resistance to acceleration forces and vibrations.

Last but not least the new INFICON PPG570 can be used to direct drop in replace the so called MKS Instruments MKS901P "MicroPirani™ and Piezo Loadlock Vacuum Pressure Transducer". PPG570 offes same connectors/ pin assignment, analog output and RS232/485 digital communication protocol compatibility.



장점

- Gas type independent above 2 mbar allows safe venting with any gas mixture
- High accuracy and reproducibility at atmosphere for reliable, fast atmospheric pressure detection
- Atmospheric ambient pressure measurement
- Up to 3 solid state relays
- Versatile of mounting orientation provides engineering freedom in tool design
- Selectable analog output signal for easy system integration
- Digital interfaces RS232/ RS485
- Able to direct drop in replace MKS901P "MicroPirani™ and Piezo Loadlock Vacuum Pressure Transducer".
- Compliance & standards: CE, EN, UL, CSA, RoHS



- 1) No RS interface on FCC 8-pin connector
- 2) Only for D-sub 9-pin or D-sub 15-pin HD connectors
- 3) FCC 8-pin with 0 or 2 solid state relays; no RS interface on FCC 8-pin connector; solid state relays on FCC connector gauges have to be preset during production; they can't be set in the field due to missing RS interface
- 4) D-sub 9-pin with 0 or 1 solid state relay; customer choice of either RS232 or RS485 interface
- 5) D-sub 15-pin HD with 0 or 3 solid state relays; customer choice of either RS232 or RS485 interface
- 6) ATM function without solid state relays is available on FCC 8-pin, D-sub 9-pin and D-sub 15-pin HD connector
- 7) ATM function & 1 solid state relay is only available on D-sub 9-pin connector; solid state relays can be set by customer via RS interface
- 8) ATM function & 2 solid state relays are only available on FCC 8-pin connector; solid state relays on FCC connector gauges have to be preset during production; they can't be set in the field due to missing RS interface
- 9) ATM function & 3 solid state relays are only available on D-sub 15-pin HD connector; solid state relays can be set by customer in the field via the RS interface

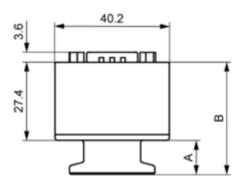
사양

| 유형 | | PPG570 MEMS | | |
|--|--------------|---------------------------------------|--|--|
| Measuring principle | | | | |
| Pressure range | mbar | 2 1333 MEMS Piezo resistive diaphragm | | |
| | | 2 1333 MEMS Piezo resistive diaphragm | | |
| | | 1.5 2 &nbs | | |
| Measuring range | | | | |
| Range (N2) | mbar | 1x10⁻⁵ 1333 | | |
| Accuracy | | | | |
| 1100 1333 mbar | % of reading | 0.5 | | |
| 800 1099 mbar | % of reading | 0.25 | | |
| 100 800 mbar | % of reading | 0.5 | | |
| 2 99.9 mbar | % of reading | 1 | | |
| 1 x 10-4 1.99 mbar | % of reading | 5 | | |
| 1 x 10-5 9.99 x 10-5 mbar | % of reading | 25 | | |
| Hysteresis | | | | |
| 1 x 10-3 10 mbar | % of reading | 1 | | |
| 10 1333 | % of reading | | | |
| | | 0.1 | | |
| Barometric measurement range | mbar | 300 1200 | | |
| Barometric accuracy | mbar | <u>+</u> 0.5 | | |
| Atmospheric referenced pressure output range | mbar | -1333 +1333 | | |
| Vacuum temperature sensor range | °C | -20 +85 | | |
| Vacuum temperature sensor accuracy | °C | <u>+</u> 1.5 | | |
| Transducer temperature sensor range | °C | -20 +85 | | |
| Transducer temperature sensor accuracy | °C | <u>+</u> 1.5 | | |
| Analog output resolution | bit | 16 (150 microvolt) | | |
| Analog output update rate | Hz | 124 | | |
| Response time (ISO 19685:2017) | ms | <20 | | |
| Temperature compensation | °C | +10 +50 | | |

사양

| v.s | | |
|---|--------|---------------------------------------|
| 유형 | | PPG570 MEMS |
| Temperature measurement range | °C | -40 + 80 |
| Temperature measurement absolute accuracy | °C | <u>+</u> 1.5 (0 +80) |
| Gas type dependence | | Please look operating manual page 13 |
| Solid state relay | | |
| Set point range (absolute) | mbar | 5 x 10⁻⁶ 1333 mbar |
| Set point range (atm. relative) | mbar | -1100 + 500 |
| Solid state relay | | |
| Contact rating | V | 50 |
| Solid state relay | | |
| Contact rating | mA | 100 |
| Solid state relay | | |
| Contact on resistance | Ω | <35 |
| Solid state relay | | |
| Contact endurance | | Unlimited (no mechanical wear) |
| Analog output | | |
| 3PPM-xxx-xxx0 | V | 0.61 10.2 |
| 3PPM-xxx-xxx2 | V | 0.375 5.570 |
| 3PPM-xxx-xxx3 | V | 1.0 9 |
| 3PPM-xxx-xxxZ | V | no analog signal |
| Error signal | V | please check operating manual page 13 |
| Power supply | | |
| Supply voltage at thegauge | V (dc) | +12 +30 |
| | | |
| | | ripple max. 1 V?? |
| Power supply | | |
| Power consumption | W | <u>≤</u> 3.5 |
| Power supply | | |
| Internal fuse | mA | 100 (thermal recoverable) |
| Power supply | | |
| Reverse polarity and overvoltage protection | | yes |

Dimensions [mm]



| | Α | В |
|-------------------------|------|------|
| | [mm] | [mm] |
| DN 16 ISO-KF | 12 | 39.4 |
| DN 16 ISO-KF, long tube | 29 | 56.4 |
| DN 25 ISO-KF | 12 | 39.4 |
| 4 VCR female | 37.5 | 64.9 |
| 1/4" NPT | 37.0 | 64.4 |
| | | |

| Weight | DN 16 ISO-KF | ≈136 g |
|--------|-------------------------|--------|
| | DN 16 ISO-KF, long tube | ≈154 g |
| | DN 25 ISO-KF | ≈155 g |
| | 4 VCR female | ≈158 g |
| | 1/2" NPT | ≈139 g |

