/acuum Measurin Controlling

Vacuum Gauges

Calibration Service

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## **General**

## Applications for Vacuum Gauges

|  |     |          |                |                       |       | /                 | /  | /           | /       | /            | /           | /            | /  |       |
|--|-----|----------|----------------|-----------------------|-------|-------------------|--|-------------|---------|--------------|-------------|--------------|--|-------|
|  |     |          |                |                       |       | / /               | / /  | / /         | / /     | / ,          | / ,         | / /          | / ,  | / ,   |
|  |     |          |                |                       |       | Od John Of Carlos | / ,  | /           | ants    |              | SUPUL SUPUL | /D           | ON PROPERTY OF THE PROPERTY OF |       |
|  |     |          |                |                       |       | on John Cange     | Mede Little Litt | /x(         | TUE X   | \<br>\\ \    | Ollo        |              | PILE OF PERSON PROPERTY OF PERSON PROPERTY PROPE |       |
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|  |     | a URD    | OMAC<br>SOURCE |                       |       | Sarahay<br>Cana   | SUIT   | , Cer       |         | 24           | 300 /16     |              | do   | /c5   |
| Galiges  |     |          | 25/2C          | 25/j                  | 18cn/ | 2/10              | 160 C  | (10)        | (65°) \ | JRO/         | NRO .       | (19/         | W <sub>Q</sub>   | SINO/ |
| calls  | /   | (JR)     | JRU            | Sille                 | JRC   | Mell              | ORVA   | ato,        | CRIM    | MIL          | MAC         | WADO         | 15/6.  | Sell  |
| •  | _/< | 30/4     |                | ) <sup>30</sup> */ \$ | 1/5   | \$.\\Q            | 7/3  | <u>*</u> /^ | XY &    |              | 2/ (        | ),//         | 9°/  | (b) / |
| Mechanical engineering   |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Automotive industry;   |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| illing of brake and air conditioning systems /acuum conveying technology                         |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Packaging technology   |     | -        | -              |                       |       |                   |  |             |         |              |             |              |  | -     |
| solation vacuum  |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Chemical processes   |     | +        | -              | _                     |       |                   | _  |             |         |              |             |              | _  |       |
| · · · · · · · · · · · · · · · · · · ·  |     | -        |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Absolute pressure measurements in gas mixtures   |     |          | -              |                       |       | -                 |  |             |         |              |             |              |  |       |
| Orying and degassing processes Solvent recovery  | -   | +-       |                |                       |       |                   |  |             |         |              |             |              |  |       |
| /acuum pressure control  | -   | -        |                |                       |       |                   |  | _           |         |              |             |              |  |       |
| n existing central vacuum supply systems   |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Electrics/electronics/optics   |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Evaporation and coating systems  |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Monitoring and controlling of sputter systems  |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Semiconductor technology (CVD, plasma etching etc.)  |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| on implantation  |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| amp production   |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Analytical instruments and surface physics   |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| ESCA, SIMS, AES, XPS   |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Electron microscopy  |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Crystal growing  |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Gas analysis systems, mass spectrometers   |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Research   |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Measurement of ultimate pressure in UHV systems  |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Application in MBE systems   |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Application in MBE systems   |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Beam guidance systems, cyclotron   |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Fusion experiments   |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Space simulation chamber   |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| System control/pressure control  |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Pressure checks on backing pumps and vacuum systems  |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Safety circuits in vacuum systems,   |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| protection of vacuum gate valves Control of ionization vacuum gauges                             | _   | -        |                |                       |       |                   |  | Ŧ           |         | <del>-</del> |             | <del>-</del> | <del>-</del>   |       |
| Pressure measurements on HV pump systems,  | -   | -        |                |                       |       |                   |  | _           | _       |              | -           |              |  |       |
| e.g. diffusion, TMP, cryopump systems  |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| /enting systems  |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| /alve control, pressure dependant systems control  |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Simple pressure control arrangements   |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Calibration  |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Calibration of vacuum gauges and mass spectrometers  |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Reference instruments for the determination  |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| of the physical properties of gases  | _   | -        |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Precision measurements of low pressures also,<br>in the presence of corrosive or reactive gases, |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Aiscellaneous  |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |
| acuum annealing, melting, soldering and  |     | 1        |                |                       |       |                   |  |             |         |              |             |              |  |       |
| nardening furnaces   |     | -        |                |                       |       |                   | _  | _           |         |              |             |              |  |       |
| Cooling and air conditioning technology  | _   | <u> </u> |                |                       |       |                   |  |             |         |              |             |              |  |       |
| Electron beam welding  |     |          |                |                       |       |                   |  |             |         |              |             |              |  |       |

## Select the Combination of Sensor and

### **Operating Ranges for Active Sensors**

 $10^{-12}\ 10^{-11}\ 10^{-10}\ 10^{-9}\ 10^{-8}\ 10^{-7}\ 10^{-6}\ 10^{-5}\ 10^{-4}\ 10^{-3}\ 10^{-2}\ 10^{-1}\ 10^{0}$  $10^{2}$ 10<sup>3</sup> 10<sup>1</sup> Capacitance Diaphragm CERAVAC Transmitters (x = 2, 3, 4 oder 5) CTR 100 / 100 N (1000 Torr) 0,13 1330 0,013 133 CTR 100 / 100 N (100 Torr) CTR 100 / 100 N 0,0013 13 (10 Torr) CTR 100 / 100 N 0,00013 (1 Torr) 1,3 0,13 CTR 100 / 100 N (0,1 Torr) 0,000013 CTR 101 / 101 N (1000 Torr) 0,13 1330 CTR 101 / 101 N (100 Torr) 0,013 133 CTR 101 / 101 N (10 Torr) 0,0013 13 CTR 101 / 101 N (1 Torr) 0,00013 1,3 0,000013 0,13 CTR 101 / 101 N (0,1 Torr) Thermal Conductivity (according to Pirani) THERMOVAC Transmitters TTR 101 5 · 10-5 1500 (Pirani combined with capacitance diaphragm) 5 · 10-5 1000 TTR 91 / 91 N 1000 TTR 91 R 5 · 10-4 5 · 10-5 1000 TTR 96 S / 96 N S 1 · 10<sup>-5</sup> TTR 911 / 911 N 1000 TTR 911 CC / 911 N C S 5 · 10-5 1000 TTR 916 / 916 N 5 · 10-5 1000 Cold Cathode Ionization (according to Penning) PENNINGVAC Transmitters PTR 90 / 90 N, DN 40 CF 1 · 10-8 1000 1 · 10-8 PTR 90 / 90 N, DN 40 ISO-KF 1000 PTR 90 / 90 N, DN 25 CF 1 · 10-8 1000 PTR 225 / 225 N, DN 25 ISO-KF 1 · 10<sup>-8</sup> 0,05 PTR 237 / 237 N, DN 40 CF 1 · 10-8 0,05 Hot Cathode Ionization **IONIVAC Transmitters** (Bayard-Alpert combined with Pirani) 5 · 10-10 1000 **ITR 90** ITR 200 with and without display 5 · 10<sup>-10</sup> 1000 Linear Pressure Sensors 1) DI/DU 200 and 201 0.1 200 DI/DU 2000 and 2001 2000 DI/DU 2001 rel. -1000 +1000 Handheld Measurement Instruments **THERMOVAC Sensors** TM 101 5 · 10-4 1200 Loadlock Transmitters TTR 200 N, DN 16 ISO-KF 1500 5 · 10-5 PTR 200 N, DN 16 ISO-KF  $10^{-12} \ 10^{-11} \ 10^{-10} \ 10^{-9} \ 10^{-8} \ 10^{-7} \ 10^{-6} \ 10^{-5} \ 10^{-4} \ 10^{-3} \ 10^{-2} \ 10^{-1} \ 10^{0} \ 10^{1} \ 10^{2}$ 

# Gauges which is ideal for your Application

## **Operating Units for Active Sensors**

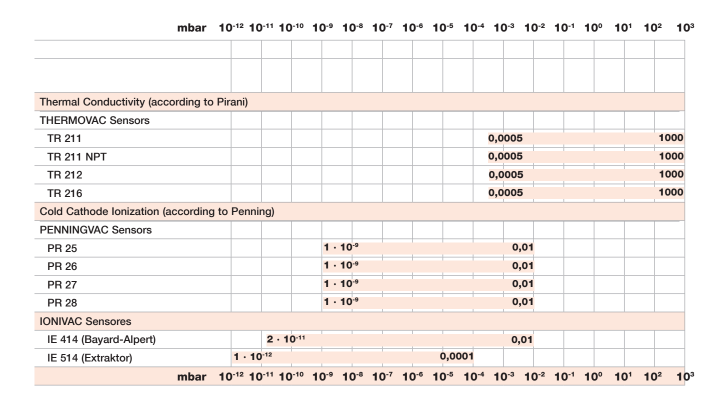
|                  |             | DISPLAY       |                 |             | GRAPHIX       |                    |        |
|------------------|-------------|---------------|-----------------|-------------|---------------|--------------------|--------|
|                  | ONE         | TWO           | THREE           | ONE         | TWO           | THREE              | IM 540 |
| Part No. EU / US | 230 001     | 230 024       | 230 025         | 230680V01   | 230681V01     | 230682V01          | 230 10 |
|                  |             |               |                 |             |               |                    |        |
|                  |             |               |                 |             | 4.0           | 1.0.0              | 2.4    |
|                  |             |               |                 | 1           | 1, 2          | 1, 2, 3            | 3, 4   |
|                  |             |               |                 | 1           | 1, 2<br>1, 2  | 1, 2, 3<br>1, 2, 3 | 3, 4   |
|                  |             |               |                 | 1           | 1, 2          | 1, 2, 3            | 3, 4   |
|                  |             |               |                 | 1           | 1, 2          | 1, 2, 3            | 3, 4   |
|                  |             |               |                 | 1           | 1, 2          | 1, 2, 3            | 3, 4   |
|                  |             |               |                 | 1           | 1, 2          | 1, 2, 3            | 3, 4   |
|                  |             |               |                 | 1           | 1, 2          | 1, 2, 3            | 3, 4   |
|                  |             |               |                 | 1           | 1, 2          | 1, 2, 3            | 3, 4   |
|                  |             |               |                 | <br>1       | 1, 2          | 1, 2, 3            | 3, 4   |
|                  |             |               |                 | •           | 1, 2          | 1, 2, 0            | 0, 1   |
|                  |             |               |                 |             |               |                    |        |
|                  | 1           | 1, 2          | 1, 2, 3         | 1           | 1, 2          | 1, 2, 3            | 3, 4   |
|                  | 1           | 1, 2          | 1, 2, 3         | 1           | 1, 2          | 1, 2, 3            | 3, 4   |
|                  | 1           | 1, 2          | 1, 2, 3         | 1           | 1, 2          | 1, 2, 3            | 3, 4   |
|                  | 1           | 1, 2          | 1, 2, 3         | 1           | 1, 2          | 1, 2, 3            | 3, 4   |
|                  | 1           | 1, 2          | 1, 2, 3         | 1           | 1, 2          | 1, 2, 3            | 3, 4   |
|                  | 1           | 1, 2          | 1, 2, 3         | 1           | 1, 2          | 1, 2, 3            | 3, 4   |
|                  | 1           | 1, 2          | 1, 2, 3         | 1           | 1, 2          | 1, 2, 3            | 3, 4   |
|                  |             |               |                 |             |               |                    |        |
|                  |             |               |                 |             |               |                    |        |
|                  | 1           | 1, 2          | 1, 2, 3         | 1           | 1, 2          | 1, 2, 3            |        |
|                  | 1           | 1, 2          | 1, 2, 3         | 1           | 1, 2          | 1, 2, 3            |        |
|                  | 1           | 1, 2          | 1, 2, 3         | 1           | 1, 2          | 1, 2, 3            |        |
|                  |             | 1, 2          | 1, 2, 3         | 1           | 1, 2          | 1, 2, 3            |        |
|                  |             | 1, 2          | 1, 2, 3         | 1           | 1, 2          | 1, 2, 3            |        |
|                  |             |               |                 |             |               |                    |        |
|                  |             |               |                 |             |               |                    |        |
|                  |             |               |                 | 1           | 1, 2          | 1, 2, 3            |        |
|                  |             |               |                 | 1           | 1, 2          | 1, 2, 3            |        |
|                  |             |               |                 |             |               |                    |        |
|                  | 1 (Only DU) | 1,2 (Only DU) | 1,2,3 (Only DU) | 1 (Only DU) | 1,2 (Only DU) | 1,2,3 (Only DU)    |        |
|                  | 1 (Only DU) | 1,2 (Only DU) | 1,2,3 (Only DU) | 1 (Only DU) | 1,2 (Only DU) | 1,2,3 (Only DU)    |        |
|                  | 1 (Only DU) | 1,2 (Only DU) | 1,2,3 (Only DU) | 1 (Only DU) | 1,2 (Only DU) | 1,2,3 (Only DU)    |        |
|                  |             |               |                 |             |               |                    |        |
|                  |             |               |                 |             |               |                    |        |
|                  |             |               |                 |             |               |                    |        |
|                  |             |               |                 |             |               |                    |        |
|                  |             |               |                 |             |               |                    |        |
|                  |             |               |                 |             |               |                    |        |

<sup>1, 2, 3, 4</sup> indicate the channel to which the sensor may be connected  $% \left( 1,2,3,4\right) =0$ 

<sup>1)</sup> Possible

## Select the Combination of Sensor and

### **Operating Ranges for passive Sensors**



# Gauges which is ideal for your Application

## **Operating Units for passive Sensors**

|  | IONIVAC | СОМ                | BIVAC              |
|--|---------|--------------------|--------------------|
|  | IM 540  | CM 51              | CM 52              |
| Part No. EU / US                       | 230 100 | _                  | _                  |
| Part No. RS 232 C<br>Part No. Profibus |         | 230 110<br>230 111 | 230 115<br>230 116 |
|  |         |                    |                    |
|  |         |                    |                    |
|  |         | 1, 2               | 1, 2               |
|  |         | 1, 2               | 1, 2               |
|  |         | 1, 2               | 1, 2               |
|  |         | 1, 2               | 1, 2               |
|  |         |                    |                    |
|  |         |                    |                    |
|  |         | 3                  |                    |
|  |         | 3                  |                    |
|  |         | 3                  |                    |
|  |         | 3                  |                    |
|  |         |                    |                    |
|  | 1, 2    |                    | 3                  |
|  | 1, 2    |                    | 3                  |
|  |         |                    |                    |

<sup>1, 2, 3</sup> indicate the channel to which the sensor may be connected

## Basic Terms of Vacuum Metrology

Today, the total range of vacuum pressure accessible to measurement extends from atmospheric pressure (about 1000 mbar (750 Torr)) down to 10<sup>-12</sup> mbar/Torr, i.e. it extends over 15 powers of ten. The instruments used for measuring the pressure within this wide range are called vacuum gauges. For physical reasons it is not possible to create a single vacuum sensor through which it might be possible to perform quantitative measurements within the entire pressure range. Therefore, a variety of different vacuum gauges are available, each with their own characteristic measurement range which commonly extends over several powers of ten. A difference is made between direct and indirect pressure measurements. In the case of direct (or absolute) pressure measurements, the readings obtained through the vacuum gauge are independent of the type of gas and the pressure which is to be measured. Common are so-called mechanical vacuum gauges where the pressure is determined directly by recording the force acting on the surface of a diaphragm. In the case of socalled indirect pressure measurements the pressure is determined as a function of a pressure dependant property of the gas (thermal conductivity, ionization probability, for example). These properties do not only depend on the pressure, but also on the molar mass of the gases. For this reason, the pressure readings obtained through vacuum gauges which rely on indirect pressure measurements, depend on the type of gas. The readings usually relate to air or nitrogen as the measurement gas. For the measurement of other vapors or gases the corresponding correction factors must be applied.

Vacuum Gauges where the Pressure Readings are Independent of the Type of Gas (Mechanical Vacuum Gauges)

## **BOURDON Vacuum Gauge**

The inside of a tube which is bent into a circular arc (the so-called Bourdon tube) is connected to the vacuum system. Due to the effect of the external atmospheric pressure, the end of the tube bends more or less during the evacuation process. This actuates the pointer arrangement which is attached to this point. The corresponding pressure can be read off on a linear scale. With Bourdon gauges it is possible to roughly determine pressures between 10 mbar (7.5 Torr) and atmospheric pressure.

#### **Capsule Vacuum Gauge**

This vacuum gauge contains a hermetically sealed, evacuated, thinwalled diaphragm capsule which is located within the instrument. As the vacuum pressure reduces, the capsule bulges. This movement is transferred via a system of levers to a pointer and can then be read off as the pressure on a linear scale.

### **Diaphragm Vacuum Gauge**

In the case of the diaphragm vacuum gauge which is capable of absolute pressure measurements, a sealed and evacuated vacuum chamber is separated by a diaphragm from the vacuum pressure to be measured. This serves as the reference quantity.

With increasing evacuation, the difference between the pressure which is to be measured and the pressure within the reference chamber becomes less, causing the diaphragm flex. This flexure may be transferred by mechanical means like a lever, for example, to a pointer and scale, or electrically by means of a strain gauge or a bending bar for conversion into an electrical measurement signal. The measurement range of such diaphragm vacuum gauges extends from 1 mbar (0.75 Torr) to over 2000 mbar (1500 Torr).

#### **Capacitance Vacuum Gauge**

The pressure sensitive diaphragm of these capacitive absolute pressure sensors is made of Al<sub>2</sub>O<sub>2</sub> ceramics. The term "capacitive measurement" means that a plate capacitor is created by the diaphragm with a fixed electrode behind the diaphragm. When the distance between the two plates of this capacitor changes, a change in capacitance will result. This change, which is proportional to the pressure, is then converted into a corresponding electrical measurement signal. Here too, an evacuated reference chamber serves as the reference for the pressure measurements. With capacitance gauges it is possible to accurately measure pressures from 10<sup>-5</sup> mbar/Torr to well above atmospheric pressure, whereby different capacitance gauges having diaphragms of different thickness (and therefore sensitivity) will have to be

## Vacuum Gauges where the Pressure Readings depend of the Type of Gas

## Thermal Conductivity Gauge (Pirani)

This measurement principle utilizes the thermal conductivity of gases for the purpose of pressure measurements in the range from 10<sup>-4</sup> mbar/Torr to atmospheric pressure. Today, only the principle of the controlled Pirani gauge is used by Leybold in order to attain a quick response. The filament within the gauge head forms one arm of a Wheatstone bridge. The heating voltage which is applied to the bridge is controlled in such a way, that the filament resistance and thus the temperature of the filament remains constant regardless of the quantity of heat given off by the filament. Since the heat transfer from the filament to the gas increases with increasing pressures, the voltage across the bridge is a measure of the pressure.

Improvements with regard to temperature compensation have resulted in stable pressure readings also in the face of large temperature changes, in particular when measuring low pressures.

## **Cold Cathode Ionization Vacuum Gauge**

Here the pressure is measured through a gas discharge within a gauge head whereby the gas discharge is ignited by applying a high tension. The resulting ion current is output as a signal which is proportional to the prevailing pressure. The gas discharge is maintained also at low pressures with the aid of a magnet.

New concepts for the design of such sensors permit safe and reliable operation of these so-called Penning sensors in the pressure range from  $10^{-2}$  to  $1 \times 10^{-9}$  mbar/Torr.

## Hot Cathode Ionization Vacuum Gauge

These sensors commonly use three electrodes. A hot cathode emits electrons which impinge on an anode. The gas, the pressure of which is to be measured, is thus ionized. The resulting positive ion current is detected through the third electrode - the so-called ion detector - and this current is used as the signal which is proportional to the pressure.

The hot cathode sensors which are mostly used today, are based on the Bayard-Alpert principle. With this electrode arrangement it is possible to make measurements in the pressure range from 10<sup>-10</sup> to 10<sup>-2</sup> mbar/Torr.

Other electrode arrangements permit access to a higher range of pressures from 10<sup>-1</sup> mbar/Torr down to 10<sup>-10</sup> mbar/Torr. For the measurement of pressures below 10<sup>-10</sup> mbar/Torr socalled extractor ionization sensors after Redhead are employed. In extractor ionization gauges the created ions are focused onto a very thin and short ion detector. Due to the geometrical arrangement of this system, interfering influences such as X-ray effects and ion desorption can be almost completely eliminated. The extractor ionization gauge permits pressure measurements in the range from 10<sup>-4</sup> to 10<sup>-12</sup> mbar/

## **Selection of the right Vacuum Gauge**

When selecting a suitable instrument for pressure measurements, the pressure range is not the only criteria. The operating conditions for the instrument play an important part. If, for example, there is the risk of excessive contamination, vibrations, or if air inrushes are to be expected etc., the instrument must be rugged enough. Thus for industrial applications diaphragm gauges, controlled thermal conductivity gauges as well as cold cathode ionization gauges are strongly recommended. Precision instruments are very often quite sensitive to rough operating conditions. These should therefore only be used while observing the corresponding applications information.

# Connection Accessories for Small Flanges

Ordering Information DN 10 ISO-KF DN 16 ISO-KF DN 25 ISO-KF

|   | Part No. | Part No. | Part No. |
|---|----------|----------|----------|
| Outer centering ring with O-ring          |          |          |          |
| Aluminum / FPM (FKM) ((Viton))            | 183 53   | 183 53   | 183 54   |
| Fine filter on centering ring with O-ring |          |          |          |
| Stainless steel / FPM (FKM) ((Viton))     | 883 95   | 883 96   | 883 97   |
| Baffle with centering ring (FPM) ((FKM))  | -        | _        | 230 078  |
| Connection accessories for metal seals    |          |          |          |
| or bake out room up to 150 °C             |          |          |          |
| Ultra sealing ring, aluminum (Set of 3)   | 883 73   | 883 73   | 883 75   |
| Outer support ring                        | 883 74   | 883 74   | 883 76   |
| Clamping ring                             | 882 75   | 882 75   | 882 77   |

| Ordering Information | DN 40 ISO-KF   | <b>DN 16 CF</b> | <b>DN 40 CF</b> |
|----------------------|----------------|-----------------|-----------------|
|                      | DI4 40 100-111 |                 |                 |

|   | Part No.   | Part No. | Part No. |
|---|------------|----------|----------|
| Outer centering ring with O-ring              |            |          |          |
| Aluminum / FPM (FKM) ((Viton))                | 183 55     | -        | -        |
| Fine filter on centering ring with O-ring     |            |          |          |
| Stainless steel / FPM (FKM) ((Viton))         | 883 98     | -        | -        |
| Baffle with centering ring (FPM) ((FKM))      | 230 079    | -        | -        |
| Connection accessories for metal seals        |            |          |          |
| or bake out room up to 150 °C                 |            |          |          |
| Ultra sealing ring, aluminum (Set of 3)       | 883 77     | -        | -        |
| Outer support ring                            | 883 78     | -        | -        |
| Clamping ring                                 | 882 78     | -        | -        |
| Connection accessories                        |            |          |          |
| for CF connections                            |            |          |          |
| Copper seals, (set of 10 pieces)              | -          | 839 41   | 839 43   |
| Screw (set of 25 pieces)                      | -          | 839 00   | 839 01   |
| Replacement sinter filter with centering ring | 231 93 515 | _        | _        |

| Notes |  |
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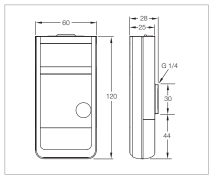
## **Products**

## Handheld Measuring Instruments

# Digital PIEZOVAC Sensor PV 101 Digital THERMOVAC Sensor TM 101



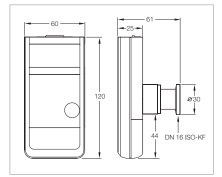
PIEZOVAC Sensor PV 101 (left) and THERMOVAC Sensor TM 101 (right)



Dimensional drawings PIEZOVAC PV 101 (mm)

The PIEZOVAC PV 101 has been specially developed for food sector deployments. The device can be operated directly under vacuum conditions. Thanks to its detachable flange connection the size of the sensor was significantly reduced. In the medium vacuum range pressures of up to 0.1 mbar will be traced and read out. The exclusive use of its piezo sensor significantly increases the battery's service life so that the device is continuously ready for operation. With a measuring rate of minimum 50 ms, you are informed in short process times on the current pressure.

The **THERMOVAC TM 101** is the essential device for on-site service calls. Thanks to the easy use and integrated measurement data memory, pressures can be directly measured at different locations for monitoring the application. Owing to the advanced



Dimensional drawings THERMOVAC TM 101 (mm)

measuring range of the high-precision Pirani sensor, pressures of up to  $5x10^{-4}$  mbar can be displayed.

#### **Advantages to the User**

- Direct display of measuring values; other monitoring devices are not necessary
- Developed for deployments in demanding environments
- Versatile deployment due to mainsindependent power supply
- High-precision measurements of all common gas types
- Export and analysis of stored measurement values via USB interface
- Online analysis of measurement values via USB interface

The digital compact PIEZOVAC PV 101 and THERMOVAC TM 101 combine high-quality sensor technology with modern processor technology in a handy design.

Owing to their battery mode, the devices can be attached and operated at any pressure measuring point, and directly display or store up to 2,000 values for later evaluations and visualizations. All data values stored can be exported and displayed on a computer via USB link and by means of the optional VacuGraph software. The software is especially useful for setting up the devices or calculating rises in pressure for detecting rough leaks.

A carrying case providing space for all required accessories and for storing and transport protection is enclosed with the device and the software.

#### **Typical Applications**

- Versatile deployment with vacuum pump and vacuum plant servicings
- Comparative measurements of fixed pressure gauges
- Direct measuring inside vacuum vessels or vacuum packs
- Measuring of rough leaks after maintenance services

# Technical Data PIEZOVAC Sensor THERMOVAC Sensor PV 101 TM 101

| Measurement principle  | Piezo-resistive   | Piezo-resistive (gas type independent) and thermal conductance Pirani   |
|--|---|---|
| Indicated units of measurement   | mbar, Torr, microns, hPa  | mbar, Torr, microns, hPa  |
| Measurement range mbar (Torr)  | 1200 to 0,1 (900 to 0,075)  | 1200 to 5 x 10 <sup>-4</sup> (900 to 3.75 x 10 <sup>-4</sup> )  |
| Maximum overload bar abs.  | 2   | 2   |
| Maximum overload<br>1200 – 10 mbar (900 to 75 Torr)<br>10 – 2 x 10 <sup>-3</sup> mbar<br>(7.5 to 1.5 x 10 <sup>-3</sup> Torr)<br>< 2 x 10 <sup>-3</sup> mbar | ±0,3 % of full-scale<br>-<br>-  | ±0,3 % of full-scale  |
| (< 1.5 x 10 <sup>-3</sup> Torr)  |   | < factor 2 of measured value  |
| Gas type correction factor   | Ar, CO <sub>2</sub> ,He, CO, H <sub>2</sub> , N <sub>2</sub> , Kr   | Ar, CO <sub>2</sub> ,He, CO, H <sub>2</sub> , N <sub>2</sub> , Kr   |
| Materials in contact with the vacuum   | Stainless steel 1.4305, Viton®, silicon gel   | Stainless steel, gold, tungsten, nickel, glass, Viton   |
| Measurement cycle s  | 0,1 (50 ms, from 2018 series)   | 1.0   |
| Data storing rate s  | 0.1 to 6000   | 1 to 6000   |
| Operating temperature Sensor °C Battery °C   | +5 to +50<br>-20 to +45   | +5 to +50<br>-20 to +45   |
| Storage temperature Sensor °C Battery °C   | -20 to +60<br>+10 to +25  | -20 to +60<br>+10 to +25  |
| Supply voltage   | Rechargeable 9 V battery (recommendation: type Panasonic 6LR61PM, 9 V / 500 mAh) or 12 – 15 V DC external adaptor (miniature jack, + terminal at the tip) | Rechargeable 9 V battery (recommendation: type Panasonic 6LR61PM, 9 V / 500 mAh) or 12 – 15 V DC external adaptor (miniature jack, + terminal at the tip) |
| Power consumption < 200 mbar (< 150 Torr) mW > 200 mbar (> 150 Torr) mW  | 2 2   | 60<br>2   |
| Operating duration 6LR61 alkaline (vacuum operation) h   | < 2500  | up to 75  |
| Display  | LCD 12 mm   | LCD 12 mm   |
| Connection (stainless steel)   | G 1/4 internal thread (DN 16 ISO-KF with adaptor, removable)  | DN 16 ISO-KF  |
| PC interface   | Mini USB-B connector  | Mini USB-B connector  |
| Dimensions mm mm   | 60 x 120 x 50 (DN 10 ISO-KF)<br>60 x 120 x 28 (G 1/4)   | 60 x 120 x 61   |
| Protection class IP  | 40  | 40  |
| Weight (including battery) kg (lbs)  | 0.2 (0.44)  | 0.23 (0.51)   |

## **Ordering Information**

## PIEZOVAC Sensor

## **THERMOVAC Sensor**

PV 101

TM 101

|   | Part No.    | Part No.    |
|---|-------------|-------------|
| Sensor<br>Including AlMn battery, 9 V block 6LR 61  | 230 080 V01 | 230 081 V01 |
| Accessory kit for VacuGraph Windows software including USB interface cable (2 m) protection case with foam insert and 15 V wall power supply for 100 – 260 V, 50/60 Hz mains and AlMn battery, 9 V block 6LR 61 | 230 082 V01 | 230 082 V01 |

## **Active Sensors**

# CERAVAC Transmitters CTR 100 N and CTR 101 N



CERAVAC Transmitter CTR 100 N (left) und CERAVAC Transmitter CTR 101 N (right)

#### **Advantages to the User**

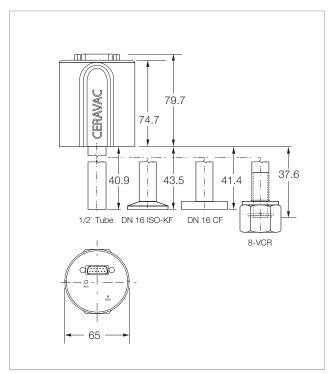
- Excellent accuracy and long-term stability
- Very good temperature compensation regardless of ambient conditions
- Highly resistant against corrosion and aggressive gases
- Fast and accurate response to pressure changes
- Improved reliability by high overpressure rating
- Serial Interface (RS 232 protocol)
- Zero adjust push button
- Optional heated (45 °C) version offers 2x better accuracy

INCONEL® is a registered trademark of Inco Alloys International, Inc.

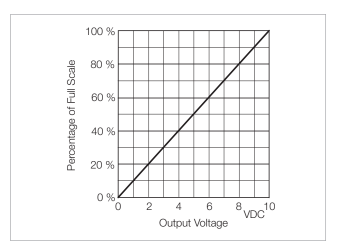
### **Typical Applications**

- General vacuum measurement and control with very low measurement uncertainty
- Fore and medium vacuum pressure measurement
- Research & Development
- System process control
- Chemical and Semiconductor processes
- LED and solar cell manufacturing
- Physical Vapor Deposition (PVD)
- Reference sensor for calibration systems

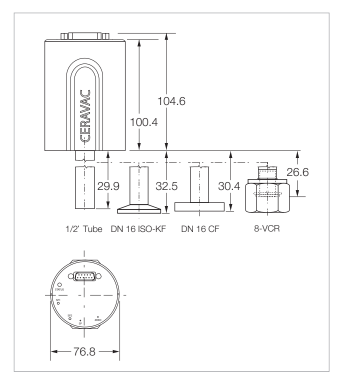
The CERAVAC transmitters with an advanced all-welded INCONEL® and stainless steel sensor and microprocessor-based electronics offer excellent accuracy and reproducibility. The CTR 100 N and CTR 101 N allow gas type independent pressure measurements and are able to tolerate bursts of pressure without suffering physical damage or calibration shifts. The robust sensor is suited for the most corrosive processes as the sensor is highly resistant to corrosion from common process chemicals. The sensor of the CTR 101 N is internally heated and regulated to 45 °C to offer full-scale pressure ranges from 1000 to 0.1 Torr.



Dimensional drawing for the CERAVAC Transmitter CTR 100 N (mm)



Characteristic of the CERAVAC Transmitter CTR 100 N and CTR 101 N  $\,$ 



Dimensional drawing for the CERAVAC Transmitter CTR 101 N (mm)

## **Technical Data**

## **CERAVAC Transmitter**

|                                     |           | CTR 100 N  | CTR 101 N  |  |
|-------------------------------------|-----------|--|--|--|
|                                     |           | (Temperature Compensated)  | (45 °C heated)   |  |
| Full scale (FS) / Measurement range |           | 0,1 Torr / 1 x 10 <sup>-5</sup> – 0,1 Torr   | 0,1 Torr / 1 x 10 <sup>-5</sup> – 0,1 Torr   |  |
|                                     |           | 1 Torr / 1 x 10 <sup>-4</sup> – 1 Torr<br>10 Torr / 1 x 10 <sup>-3</sup> – 10 Torr | 1 Torr / 1 x 10 <sup>-4</sup> – 1 Torr<br>10 Torr / 1 x 10 <sup>-3</sup> – 10 Torr |  |
|                                     |           | 20 Torr / 2 x 10 <sup>-3</sup> – 20 Torr   | - 10 10H / 1 x 10 = 10 10H   |  |
|                                     |           | 100 Torr / 0.01 – 100 Torr   | 100 Torr / 0,01 – 100 Torr   |  |
|                                     |           | 1000 Torr / 0,1 – 1000 Torr  | 1000 Torr / 0,1 – 1000 Torr  |  |
| Measurement uncertainty             |           | 0.2% ± temperature effect<br>0.5% ± temperature effect (0.1 Torr)                  | 0.12% ± temperature effect<br>0.15% ± temperature effect (0.1 Torr)                |  |
| Sensor<br>Measurement principle     |           | INCONEL® membrane<br>Capacitance diaphragm gauge                                   |  |  |
| Supply voltage                      | V DC      | +14 to   | o +30  |  |
| Power consumption                   | w         | ≤ 1 ≤ 11 (at operating temperat  |  |  |
| Electrical connection               |           | 15-pol.  | Sub-D  |  |
| Analog output Measurement range     | V         | 0 tc   | 10   |  |
| Interface                           |           | RS   | 232  |  |
| Setpoints                           |           | 0  | 2  |  |
| Status indicators                   |           | LED  |  |  |
| Max. cable lenght                   | m         | 30   |  |  |
| Max. overrange pressure             | bar (hPa) | 3.1 (3100)   |  |  |
| Operating temperature range         | °C (°F)   | +15 to +50   | +15 to +40   |  |
| Storage temperature range           | °C (°F)   | -20 to +80   |  |  |
| Max. bakeout temperature            | °C (°F)   | Not bakeable   |  |  |
| Max. rel. humidity                  | % n.c.    | 25 to  | 95   |  |
| Installation orientation            |           | Ar   | ny   |  |
| Wetted part material                |           | INCONEL®, Sta  | inless steel 316   |  |
| Dead volume, approx.                | cm³       | 6.2  | 29   |  |
| Gewicht                             | g (lbs)   | 513 (0.11)   | 669 (0.15)   |  |
| Protection class                    | IP        | 4  | 0  |  |
| CE certification                    |           | EMC Directive  | 2014/30/EEC  |  |
| Controller type                     |           | GRAPHIX ONE / TWO / THREE  |  |  |
| Temperature effects<br>Zero of FS   | %/°C      | 0,005 (1000/100/20/10 Torr)<br>0,015 (1 Torr)                                      | 0,0025 (1000/100/10/1 Torr<br>0,005 (0,1 Torr)                                     |  |
| 0 ( "                               | 0. 10.5   | 0,02 (0,1 Torr)  | 0.04 (4000) (25 (15 (1 7 1   |  |
| Span of reading                     | %/°C      | 0.01 (1000/100/20/10/1 Torr)<br>0.03 (0.1 Torr)                                    | 0.01 (1000/100/10/1 Torr)<br>0.03 (0.1 Torr)                                       |  |
| Response time (10% to 90% FS)       | ms        | 40 / 80 (1 Torr)   | / 120 (0.1 Torr)   |  |

## **Ordering Information**

## **CERAVAC Transmitter**

|                                       | CTR 100 N                         | CTR 101 N                           |  |
|---------------------------------------|-----------------------------------|-------------------------------------|--|
|                                       | Part No.                          | Part No.                            |  |
| DN 16 ISO-KF                          |                                   |                                     |  |
| 1000 Torr                             | 230300V02                         | 230320V02                           |  |
| 100 Torr                              | 230301V02                         | 230321V02                           |  |
| 20 Torr                               | 230340V02                         | _                                   |  |
| 10 Torr                               | 230302V02                         | 230322V02                           |  |
| 1 Torr                                | 230303V02                         | 230323V02                           |  |
| 0.1 Torr                              | 230304V02                         | 230324V02                           |  |
| DN 16 CF-R                            |                                   |                                     |  |
| 1000 Torr                             | 230305V02                         | 230325V02                           |  |
| 100 Torr                              | 230306V02                         | 230326V02                           |  |
| 10 Torr                               | 230307V02                         | 230327V02                           |  |
| 1 Torr                                | 230308V02                         | 230328V02                           |  |
| 0.1 Torr                              | 230309V02                         | 230329V02                           |  |
| Cajon 8-VCR                           |                                   |                                     |  |
| 1000 Torr                             | 230310V02                         | 230330V02                           |  |
| 100 Torr                              | 230311V02                         | 230331V02                           |  |
| 10 Torr                               | 230312V02                         | 230332V02                           |  |
| 1 Torr                                | 230313V02                         | 230333V02                           |  |
| 0.1 Torr                              | 230314V02                         | 230334V02                           |  |
| 1/2" Tube                             |                                   |                                     |  |
| 1000 Torr                             | 230315V02                         | 230335V02                           |  |
| 100 Torr                              | 230316V02                         | 230336V02                           |  |
| 10 Torr                               | 230317V02                         | 230337V02                           |  |
| 1 Torr                                | 230318V02                         | 230338V02                           |  |
| 0.1 Torr                              | 230319V02                         | 230339V02                           |  |
| Calibration                           | See Section "Miscellaneous", para | graph "Leybold calibration service" |  |
| Operating Units                       |                                   |                                     |  |
| GRAPHIX ONE                           | 23068                             | B0V01                               |  |
| GRAPHIX TWO                           | 23068                             | B1V01                               |  |
| GRAPHIX THREE                         | 23068                             | 32V01                               |  |
| Connection cable, Sub-D 15-way female |                                   |                                     |  |
| to Sub-D 15-way male, shielded        | Type C                            |                                     |  |
| 5 m                                   | 124                               | l 55                                |  |
| 10 m                                  | 230                               | 022                                 |  |
| 15 m                                  | 124 56                            |                                     |  |
| 20 m                                  | 124 57                            |                                     |  |
| 30 m                                  | 124                               | 1 58                                |  |

## Linear Pressure Sensors DI/DU 200, DI/DU 201, DI/DU 2000, DI/DU 2001, DI/DU 2001 rel.



Piezo or capacitive pressure sensor based on ceramics technology. Available as absolute or relative pressure sensor.

DI 200 (left) and DI 2000 (right), DU similar

#### **Advantages to the User**

- Absolute pressure ranges from 0.1 to 200 mbar or 1 to 2000 mbar
- Relative pressure range from
   -1000 mbar to +1000 mbar
- Excellent overload characteristic due to the Al<sub>2</sub>O<sub>3</sub> ceramics diaphragm
- Highly corrosion resistant
- Independent of the type of gas
- Vibration resistant
- 2-wire pressure sensor (DI)
- 4-wire pressure sensor (DU)
- Supply voltage range
   12 to 30 V DC (DI)
   14.5 to 30 V DC (DU)
- Linear output signal 4 to 20 mA (DI)
- Linear output signal 2 to 10 V (DU)
- Compact design
- Digital zero adjustment possible via pushbutton
- IP 54 rated stainless steel housing (DI/DU 200 und DI/DU 201),
   IP 54 rated aluminum housing (DI/DU 2000 und DI/DU 2001)
- DN 16 ISO-KF connection with female G 1/4" inside thread

### **Typical Applications**

- Pressure measurements in the rough vacuum range, and for corrosive media (Solar, coating)
- Chemical process engineering
- Vacuum packaging
- Drying processes
- Casting resin technology (degassing of potting compounds)
- Measurement of operating and filling pressure, during the production of lamps
- Filling systems for brake fluids (DI 201/DI 2001)
- Filling systems for refrigerants
- Measurement of pressure relative to atmospheric pressure (DI/DU 2001 rel.)

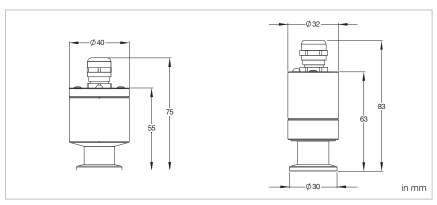
## **Operating Units** for **DU** sensors

**DISPLAY** 

- ONE
- TWO
- THREE

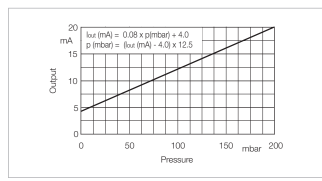
CENTER / GRAPHIX

- ONE
- TWO
- THREE

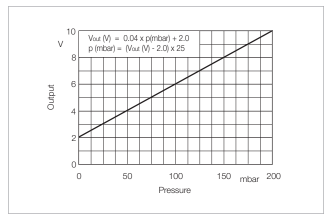


Dimensional drawing for the sensors

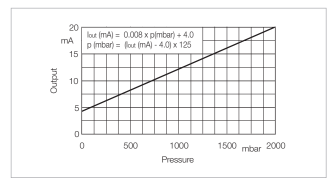
DI/DU 200 and DI/DU 201 (left), DI/DU 2000, DI/DU 2001 and DI/DU 2001 rel. (right)



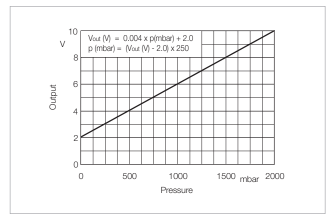
Characteristic of the DI 200 and DI 201 Sensors



Characteristic of the DU 200 and DU 201 Sensors



Characteristic of the DI 2000 and DI 2001 Sensors



Characteristic of the DU 2000 and DU 2001 Sensors

| Technical Data   | DI/DU 200   | DI/DU 201  | DI/DU 2000  | DI/DU 2001   | DI/DU 2001<br>rel.   |
|--|---|--|---|--|--|
| Measurement range mbar (Torr)                                      | 0.1 to 200<br>(0.075 to 150)  | 0.1 to 200<br>(0.075 to 150)   | 1 to 2000<br>(0.75 to 1500)   | 1 to 2000<br>(0.75 to 1500)  | -1000 to +1000<br>(-750 to +750)<br>relative pressure                                  |
| Overload range, max. (flange side) bar                             | 6   | 6  | 5   | 5  | 5  |
| Nominal temperature range °C                                       |   |  | 0 to +60  |  |  |
| Measurement uncertainty 1) % FS                                    | 0.25  | 0.25   | 0.25  | 0.25   | 0.25 3)  |
| Repeatability % FS   |   |  | 0.05  |  |  |
| Temperature error Zero drift % FS/10°K Sensitivity drift % FS/10°K |   |  | 0.1<br>0.15   |  |  |
| Measurement principle, gas type independent                        | Capacitive  | Capacitive   | Piezoresistive  | Piezoresistive   | Piezoresistive   |
| Sensing head supply DI DU  |   |  | Two-wire system<br>Four-wire system   |  |  |
| Output signal DI mA DU V   |   |  | 4 to 20<br>2 to 10  |  |  |
| Supply voltage Operating range DI V DC DU V DC                     |   |  | 12 to 30<br>14.5 to 30  |  |  |
| Dead volume cm <sup>3</sup>  | 3.9   | 3.9  | 1.8   | 1.8  | 1.8  |
| Vacuum connection DN   |   | ı  | 16 ISO-KF   | I  | Į.   |
| Electrical connection DI DU  |   |  | e plug 7pole, cable<br>g FCC 68, cable (  |  |  |
| Weight, approx.  DI kg (lbs)  DU kg (lbs)                          | 0.36 (0.79)<br>0.34 (0.75)  | 0.36 (0.79)<br>0.34 (0.75)   | 0.26 (0.57)<br>0.24 (0.53)  | 0.26 (0.57)<br>0.24 (0.53)   | 0.26 (0.57)<br>0.24 (0.53)   |
| Protection class IP  |   |  | 54  |  |  |
| Materials in contact with the medium                               | Stainless Steel 1.4305 Al <sub>2</sub> O <sub>3</sub> (96 %) Ceramics FPM (FKM) | Stainless Steel 1.4305 Al <sub>2</sub> O <sub>3</sub> (96 %) Ceramics EPDM | Stainless Steel 1.4305 Al <sub>2</sub> O <sub>3</sub> (96 %) Ceramics FPM (FKM) | Stainless Steel 1.4305 Al <sub>2</sub> O <sub>3</sub> (96 %) Ceramics EPDM | Stainless Steel<br>1.4305<br>Al <sub>2</sub> O <sub>3</sub> (96 %)<br>Ceramics<br>EPDM |
| Operating units DI series  | , ,   |  | _   | 1  | ı  |
| DU series <sup>2)</sup>  |   |  | LAY ONE, TWO, T<br>TER ONE, TWO, T  |  |  |

<sup>&</sup>lt;sup>1)</sup> Sum of linearity, hysteresis and reproducibility

<sup>&</sup>lt;sup>2)</sup> May possibly require a firmware update

 $<sup>^{3)}</sup>$  0.25 % FS in the range of -1000 ... + 200 mbar / 0.5 % FS in the range of > +200 mbar

## **Ordering Information**

DI/DU 200 DI/DU 201 DI/DU 2000 DI/DU 2001 DI/DU 2001 rel.

|   | Part No.  | Part No.  | Part No.                 | Part No.  | Part No.   |
|---|-----------|-----------|--------------------------|-----------|------------|
| Linear sensor DI complete with 5 m long connection cable and connecting plug (circular connector) | 158 12V01 | 158 14V01 | 158 13V01                | 158 15V01 | 245 000V01 |
| Extension cable circular connector,<br>7-pole socket/plug<br>10 m<br>20 m                         |           |           | 200 04 112<br>200 02 645 |           |            |

## **Ordering Information**

rel.

|   | Part No.  | Part No.          | Part No.           | Part No.           | Part No.  |
|---|-----------|-------------------|--------------------|--------------------|-----------|
| Linear sensor   |           |                   |                    |                    |           |
| DU  |           |                   |                    |                    |           |
| complete with 5 m long connection cable and connecting plug (FCC68) | 230500V01 | 230501V01         | 230502V01          | 230503V01          | 230504V01 |
| Extension cable FCC68,  |           |                   |                    |                    |           |
| socket/plug   |           |                   |                    |                    |           |
| 10 m  |           |                   | 230505V01          |                    |           |
| 20 m  |           |                   | 230506V01          |                    |           |
| Operating unit  |           |                   |                    |                    |           |
| GRAPHIX ONE / TWO / THREE   | please s  | ee chapter "Contr | oller and Operatin | g Units for Active | Sensors"  |
| DISPLAY ONE / TWO / THREE   | please s  | ee chapter "Contr | oller and Operatin | g Units for Active | Sensors"  |

# THERMOVAC Transmitter TTR 91 N (S), TTR 96 N, TTR 911 N (C), TTR 916 N



THERMOVAC Transmitter TTR N analog (left); digital RS232 (middle), with Display (right)

**Advantages to the User** 

- Very robust MEMS-Pirani solid state sensor resilient to vibration and shock venting
- Extended measuring range up to 5 x 10<sup>-5</sup> mbar and significantly higher accuracy compared to conventional sensors
- Reduced response times because of significantly improved signal processing
- High accuracy
- Individually temperature compensated to ensure stable measurements
- High reproducibility
- Measurement signal insensitive to mounting position
- Robust stainless steel housing
- Available with display for pressure units, set point parameters and operation status
- Available with up to three set point relays for improved process control
- Optional Computer interface: RS 232
- Long tube version for reaching higher chamber bakeout temperatures
- LED ring to indicate status of the sensor

Parylene HT® is a registered trademark of Speciality Coating Systems Inc.

### **Typical Applications**

The THERMOVAC Transmitters offer a high degree of versatility. They are suited for applications in the medium and rough vacuum range.

Typical applications are:

- Analytical instrumentation
- Research and development
- Vacuum Drying
- Controlling of ionization gauges
- Activation of UHV gauges
- System process control
- Process industry
- Coated versions for improved chemical resistance
- General foreline vacuum measurement

The THERMOVAC Transmitters are active sensors using the unique MEMS-Pirani technology (Micro-Electro-Mechanical-Systems). They offer analog voltage output and the S-versions offer set point relays for improved process control. For chemical and aggressive applications, the C-versions are equipped with a Parylene HT®-coated sensor. The THERMOVAC series is also equipped with a LED-ring (360°) showing the status of the sensor.

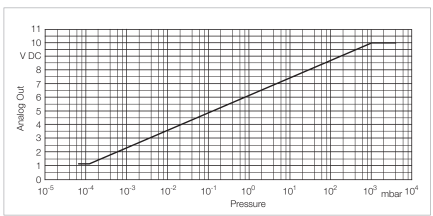
The TTR 911 N and 916 N have a touch display and/or digital interfaces available.

#### **Sensor**

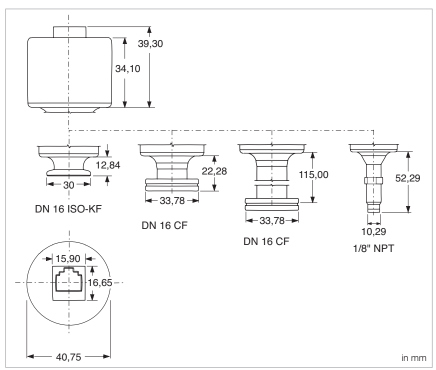
The THERMOVAC transmitters' measurement principle is based on thermal conductivity. The transmitters are equipped with a MEMS-Pirani sensing cell that consists of a silicon chip with a heated resistive element.

The THERMOVAC transmitters with the coated MEMS-Pirani are well suited for harsh processes and therefore more robust than the uncoated versions. Built-in relays allow switching functions to be performed directly by the transmitter, without the need of a programmable control.

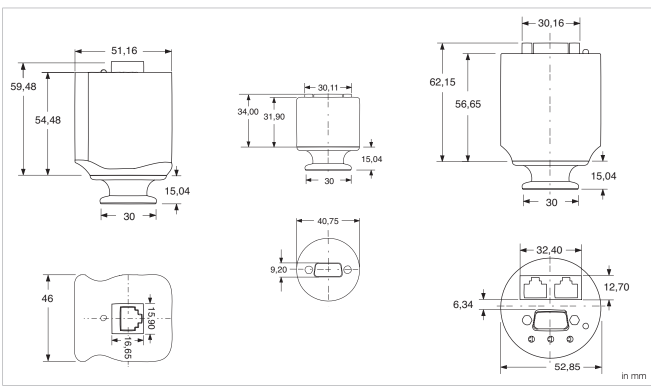
An integration of the transmitters in programmable control systems is facilitated by the linear characteristic, which can be defined by entering a simple equation into a PLC or computer.



Characteristic of the THERMOVAC Transmitters TTR 91 N (S) / TTR 96 N and TTR 911 N (C) / TTR 916 N



Dimensional drawings for the THERMOVAC Transmitters TTR 91 N (S) / TTR 96 N (Middle left – DN 16 CF standard version, middle right backable with elongated flange)



Dimensional drawings for the THERMOVAC Transmitters TTR 911 N (C) / TTR 916 N left: with display, middle: with RS 232, right: with EtherCAT

#### **Technical Data**

## **THERMOVAC Transmitter**

|  |                        | TTR 91 N   | TTR 91 N S   | TTR 96 N S   |  |
|--|------------------------|--|--|--|--|
| Measurement range  | mbar (Torr)            | 5.0 x 10 <sup>-5</sup> to  | Atmosphere (3.75 x 10 <sup>-5</sup> to A   | Atmosphere)  |  |
| Measurement uncertainty of reading (typical) 1)  | mbar                   | 5 x 10⁴ to 1 x 10³ ±10 %<br>1 x 10³ to 100 ±5 %<br>100 to atm ±25 %  |  |  |  |
| Repeatability of reading (typical) 1)  | mbar                   | 1 x 10 <sup>-3</sup> to 100 ±2 %   |  |  |  |
| Sensor   |                        | MEMS-Pirani MEMS-Pirani Coated MEMS-F  |  |  |  |
| Measurement principle  |                        | Thermal conductivity according to Pirani   |  |  |  |
| Supply voltage   | V DC                   | 9 to 30  |  |  |  |
| Power consumption  | W                      |  | < 1.2  |  |  |
| Electrical connection  | V                      | FCC 68,  | RJ45 (analog) / Sub-D 15 PII   | V (digital)  |  |
| Analog output  Resolution Impedance Update rate  | V DC<br>bit<br>Ω<br>Hz | $V_{out} = log10 (P_{mber}) \times 1.286 + 6.143$<br>0.61 to 10<br>16<br>100<br>16                               |  |  |  |
| Interfaces   |                        | FCC  | 68, RJ45 (analog) / RS232 (c   | ligital)   |  |
| Set point<br>Range<br>Relay<br>Relay contact rating  | mbar<br>(Torr)         | 2,7 x 10 <sup>-4</sup> to 1000<br>(2.0 x 10 <sup>-4</sup> to 750)<br>0<br>1 A at 30 V AC / DC,<br>resistive load | 2,7 x 10 <sup>-4</sup> to 1000<br>(2.0 x 10 <sup>-4</sup> to 750)<br>2<br>1 A at 30 V AC / DC,<br>resistive load | 2,7 x 10 <sup>-4</sup> to 1000<br>(2.0 x 10 <sup>-4</sup> to 750)<br>2<br>1 A at 30 V AC / DC,<br>resistive load |  |
| Relay contact resistance, max. Relay contact endurance, min. 1.0 A at 30 V DC load 0.2 A at 30 V DC load | mΩ                     | 100<br>100 000<br>2 000 000  | 100<br>100 000<br>2 000 000  | 100<br>100 000<br>2 000 000  |  |
| Status indicators  |                        |  | LED-ring (360°)  |  |  |
| Max. cable length  | m                      |  | 100  |  |  |
| Overpressure limit (abs.)  | bar                    |  | 6 (10 bar for inert gases)   |  |  |
| Operating temperature range 2)   | °C (°F)                |  | 0 to 60 (32 to 140)  |  |  |
| Storage temperature range  | °C (°F)                |  | -20 to +65 (-4 to 149)   |  |  |
| Max. bakeout temperature   | °C (°F)                | 85 (185), non-   | operating [bakeable version u  | p to 250 (482)]  |  |
| Max. rel. humidity   | % n.c.                 |  | ≤ 95   |  |  |
| Installation orientation   |                        | Any  |  |  |  |
| Materials exposed to vacuum  |                        | 304 stainless steel,<br>Tin, Gold, Viton®  | 304 stainless steel,<br>Tin, Gold, Viton®  | 304 stainless steel,<br>Viton®, Parylene-HT®   |  |
| Dead volume (DN 16 ISO-KF)   | cm³                    |  | 2.80   |  |  |
| Weight (DN 16 ISO-KF)  | g                      |  | 170  |  |  |
| Protection class   | IP                     | 40   |  |  |  |
| CE certification   |                        | EMC Directive 2014/30/EEC  |  |  |  |
| Controller type  |                        | DISPLAY ONE / TWO / THREE and GRAPHIX ONE / TWO / THREE  |  |  |  |

Accuracy and repeatability are typical values measured with Nitrogen gas at ambient temperature after zero adjustment

 $<sup>^{2)}</sup>$   $\,$  There may be minimal deviation tolerances in the range of 40 – 60  $^{\circ}\text{C}$ 

## **Ordering Information**

# THERMOVAC Transmitter TTR 91 N (S) / TTR 96 N

|   | 11110111(0), 11110011  |
|---|--|
|   | Part No.   |
| Without switching threshold               |  |
| TTR 91 N, DN 16 ISO-KF                    | 230035V02  |
| TTR 91 N, 1/8" NPT                        | 230038V02  |
| TTR 91 N, DN 16 CF                        | 230036V02  |
| TTR 91 N, DN 16 CF, Flange extended       |  |
| bakeable up to 250 °C (482 °F)            | 230037V02  |
| With switching threshold                  |  |
| TTR 91 N, DN 16 ISO-KF, 2SP               | 230040V02  |
| TTR 91 N, 1/8" NPT, 2SP                   | 230043V02  |
| TTR 96 N C, DN 16 ISO-KF, 2SP,            |  |
| Parylene coated                           | 230045V02  |
| TTR 96 NC, DN 16 CF, 2SP, Flange extended |  |
| bakeable up to 250 °C (482 °F),           |  |
| Parylene coated                           | 230047V02  |
| Calibration                               | see chapter "Miscellaneous", para. "Leybold Calibration Service" |
| Operating Units                           |  |
| DISPLAY ONE                               | 230 001  |
| DISPLAY TWO                               | 230 024  |
| DISPLAY THREE                             | 230 025  |
| GRAPHIX ONE                               | 230680V01  |
| GRAPHIX TWO                               | 230681V01  |
| GRAPHIX THREE                             | 230682V01  |
| Connection cable, FCC 68 on both ends 1)  | Туре А   |
| 5 m                                       | 124 26   |
| 10 m                                      | 230 012  |
| 15 m                                      | 124 27   |
| 20 m                                      | 124 28   |
| 30 m                                      | 124 29   |
| 50 m                                      | 124 31   |
| 75 m                                      | 124 32   |
| 100 m                                     | 124 33   |
| Optional accessories                      |  |
| Spiral tube DN 16 ISO-KF                  | 230 082  |
| Connection cable, RS 232 1)               | Type G   |
| 5 m                                       | 230550V01  |
| 10 m                                      | 230551V01  |
| 15 m                                      | 230552V01  |
| 20 m                                      | 230553V01  |
|   |  |

 $<sup>^{\</sup>mbox{\tiny 1)}}$  See chapter "Connection cables for Active Sensors"

#### **Technical Data**

# THERMOVAC Transmitter TTR 911 N (C/S) / TTR 916 N

|   |                 | TTR 911 N (C/S) / TTR 916 N   |
|---|-----------------|---|
| Measurement range   | mbar (Torr)     | $5.0 \times 10^{-5}$ to Atmosphere (3.75 x $10^{-5}$ to Atmosphere) 1.0 x $10^{-5}$ to Atmosphere (0.75 x $10^{-6}$ to Atmosphere) [RS 232 / Display] |
| Measurement uncertainty of reading (typical) 1)   | mbar            | 5 x 10 <sup>-4</sup> to 1 x 10 <sup>-3</sup> ±10 %<br>1 x 10 <sup>-3</sup> to 100 ±5 %<br>100 to atm ±25 %  |
| Repeatability of reading (typical) 1)   | mbar            | $1 \times 10^{-3}$ to $100 \pm 2 \%$  |
| Sensor  |                 | MEMS-Pirani   |
| Measurement principle   |                 | Thermal conductivity according to Pirani  |
| Supply voltage  | V DC            | 9 to 30   |
| Power consumption   | W               | < 1.2   |
| Electrical connection   | V               | FCC 68, RJ45 (analog) / Sub-D 15 PIN (digital)  |
| Analog output  Resolution   | V DC            | $V_{out} = log10 (P_{mbar}) \times 1.286 + 6.143$<br>0.61 to 10   |
| Impedance   | Ω               | 100   |
| Update rate   | Hz              | 16  |
| Interfaces  |                 | FCC 68, RJ45 (analog) / RS232 (digital)   |
| Set point<br>Range  | mbar (Torr)     | +1.0 x 10 <sup>-4</sup> to 1000 (0.75 x 10 <sup>-5</sup> to 750)<br>2.7 x 10 <sup>-4</sup> to 1000 (2.0 x 10 <sup>-4</sup> to 750) [RS 232 / Display] |
| Relay Relay contact rating Relay contact resistance, max. Relay contact endurance, min. 1.0 A at 30 V DC load | mΩ              | 2 [Profibus / Display] / 2 [RS 232] 1 A at 30 V AC/ DC, resistive load 100  |
| 0.2 A at 30 V DC load   |                 | 2 000 000   |
| Status indicators   |                 | LED-ring (360°)   |
| Max. cable length   | m               | 100   |
| Overpressure limit (abs.)   | bar             | 6 (10 bar for inert gases)  |
| Operating temperature range 2)  | °C (°F)         | 0 to 60 (32 to 140)   |
| Storage temperature range   | °C (°F)         | -20 to +65 (-4 to 149)  |
| Max. bakeout temperature  | °C (°F)         | 85 (185), non-operating   |
| Max. rel. humidity  | % n.c.          | 0 – 95  |
| Installation orientation  |                 | Any   |
| Materials exposed to vacuum   |                 | 304 stainless steel, Tin, Gold, Viton®, Parylene-HT® (coated)   |
| Dead volume (DN 16 ISO-KF)  | cm <sup>3</sup> | 2.80  |
| Weight (DN 16 ISO-KF)   | g               | 168   |
| Protection class  | IP              | 40  |
| CE certification  |                 | EMC Directive 2014/30/EEC   |
| Controller type   |                 | DISPLAY ONE / TWO / THREE and GRAPHIX ONE / TWO / THREE   |

<sup>1)</sup> Accuracy and repeatability are typical values measured with Nitrogen gas at ambient temperature after zero adjustment

 $<sup>^{\</sup>mbox{\tiny 2)}}$  There may be minimal deviation tolerances in the range of 40 – 60  $^{\circ}\mbox{C}$ 

## **Ordering Information**

# THERMOVAC Transmitter TTR 911 N (C/S) / TTR 916 N

|  | Part No.   |
|--|--|
| TTR 911 N S, DN 16 ISO-KF, RS 232  | 89660V02   |
| TTR 911 N, DN 16 ISO-KF, with display,<br>FCC 68 / RJ 45   | 89654V02   |
| TTR 916 N C, DN 16 ISO-KF,<br>Parylene coated, FCC 68 / RJ 45  | 89656V02   |
| Replacement sensor, DN 16 ISO-KF<br>TTR 911 N, without Parylene coating<br>TTR 916 N SC, TTR 911 NC, | 230650V02  |
| with Parylene coating  | 230651V02  |
| Calibration  | see chapter "Miscellaneous", para. "Leybold Calibration Service"     |
| Operating Units DISPLAY ONE DISPLAY TWO DISPLAY THREE GRAPHIX ONE GRAPHIX TWO GRAPHIX THREE          | 230 001<br>230 024<br>230 025<br>230680V01<br>230681V01<br>230682V01 |
| Connection cable, FCC 68 on both ends <sup>1)</sup> 5 m 10 m 15 m 20 m 30 m 50 m 75 m 100 m          | Type A 124 26 230 012 124 27 124 28 124 29 124 31 124 32             |
| Optional accessories<br>Spiral tube DN 16 ISO-KF   | 230 082  |
| RS232 / USB Converter for<br>setpoint definition of RS232 gauges                                     | 230399V02  |

<sup>&</sup>lt;sup>1)</sup> See chapter "Connection cables for Active Sensors"

# THERMOVAC Transmitter TTR 91 R



THERMOVAC Transmitter TTR 91 R

Complementary to the proven range of THERMOVAC TTR gauges, the new TTR 91 R provides an extended capacity for usage in dirty processes without any loss of the high quality expected from products of the THERMOVAC series.

The compact and robust design with an overpressure limit of 9 bar (gauge), removable housing allowing bakeout up to 150 °C, and metal sealings make the TTR 91 R suitable for a wide range of applications.

## **Advantages to the User**

- Very robust heated filament, suitable for harsher processes
- Measuring range up to 5 x 10<sup>-4</sup> mbar
- Less sensitive on particle contamination than MEMs technology
- Easily exchangeable measurementtube
- High accuracy
- Removable electronics housing allows bakeout up to 150 °C
- Glass-metal sealed
- High overpressure limit of 10 bar abs.
- High reproducibility
- Measurement signal insensitive to mounting position
- LED to indicate status of the sensor
- Integrated set point (transistor)

## **Typical Applications**

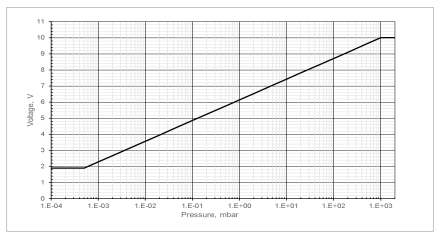
The THERMOVAC Transmitters offer a high degree of versatility. They are suited for applications in the medium and rough vacuum range.

Typical applications are:

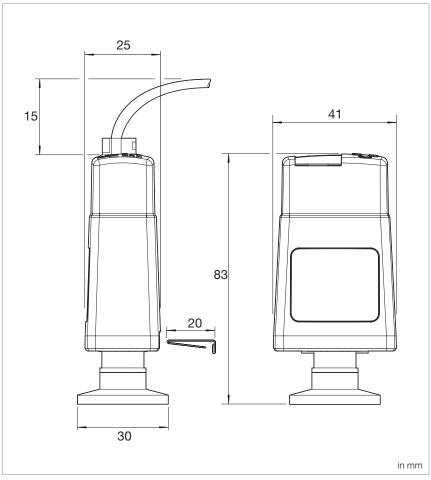
- Chemical/Chemistry processes
- Heat Treatment/Metallurgy
- Automotive Industry
- Space Simulation
- Analytical
- Refrigeration and Air conditioning
- Chemistry / Research laboratories
- High vacuum pump systems
- Mechanical Engineering
- Process Industry

#### **Sensor**

The THERMOVAC transmitters' measurement principle is based on thermal conductivity. The transmitter has a Pirani sensing cell equipped with a Tungsten / Rhenium filament. Integration of the transmitters in programmable control systems is faciliated by the linear characteristic, which can be defined by entering a simple equation into a PLC or computer.



Characteristic of the THERMOVAC Transmitter TTR 91  $\ensuremath{\mathrm{R}}$ 



Dimensional drawings for the THERMOVAC Transmitter TTR 91  $\ensuremath{\text{R}}$ 

#### **Technical Data**

## THERMOVAC Transmitter TTR 91 R

| Measurement range                                       | mbar (Torr)     | 5.0 x 10 <sup>-4</sup> to Atmosphere (3.75 x 10 <sup>-4</sup> to Atmosphere)                               |
|---|-----------------|--|
| Measurement uncertainty                                 |                 |  |
| of reading (typical) 1)                                 | mbar            | ±15 % at < 100 mbar  |
| Repeatability of reading (typical) 1)                   | mbar            | $1 \times 10^{-3}$ to $100 \pm 2 \%$   |
| Sensor measurement principle                            |                 | Thermal conductivity, heated filament  |
| Supply voltage  | V DC            | 15 to 30   |
| Power consumption                                       | W               | 1  |
| Electrical connection                                   | V               | FCC 68, RJ45 8-way (analog)  |
| Analog output   |                 | $V_{out} = log10 (P_{mbar}) \times 1.286 + 6.143$  |
| Sensor  | V DC            | 1.9 to 10  |
| Sensor fail   | V               | 0.5  |
| Min. load impedance                                     | kΩ              | 10   |
| Max. output current                                     | mA              | 1  |
| Interfaces  |                 | n.a.   |
| Set point   |                 | 1 (Transistor, max. load 100 mA)   |
| Status indicators                                       |                 | Integrated LED   |
| Max. cable length                                       | m               | 100 (type A)   |
| Overpressure limit (abs.)                               | bar             | 10   |
| Operating temperature range 2)                          | °C (°F)         | 5 to 60 (41 to 140)  |
| Storage temperature range                               | °C (°F)         | -30 to +70 (-22 to 158)  |
| Filament temperature                                    | °C (°F)         | 100 (212) above ambient  |
| Max. bakeout temperature                                | °C (°F)         | 150 (302), (with electronics housing removed)  |
| Humidity  |                 | 80 % RH up to 31 °C decreasing linearly to 50 % RH at 40 °C and above                                      |
| Installation orientation                                |                 | Any  |
| Materials exposed to vacuum Filament Tube Filter others |                 | Tungsten / Rhenium<br>Stainless steel 316L and 304L<br>Stainless steel<br>Glass, Ni, NiFe, Stainless steel |
| Internal volume of tube                                 | cm <sup>3</sup> | 5  |
| Weight (DN 16 ISO-KF)                                   | g               | 85   |
| Protection class  | IP              | 40   |
| CE certification  |                 | EMC Directive 2014/30/EEC  |
| Controller type   |                 | DISPLAY ONE / TWO / THREE and GRAPHIX ONE / TWO / THREE  |
|   | '               |  |

Accuracy and repeatability are typical values measured with Nitrogen gas at ambient temperature after zero adjustment

 $<sup>^{2)}</sup>$  There may be minimal deviation tolerances in the range of 40 – 60  $^{\circ}\mathrm{C}$ 

## **Ordering Information**

## THERMOVAC Transmitter TTR 91 R

|  | Part No.   |
|--|--|
| TTR 91 R, DN 16 ISO-KF                       | 230049V01  |
| Replacement tube<br>TTR 91 R, DN 16 ISO-KF   | E02601801  |
| Calibration                                  | see chapter "Miscellaneous", para. "Leybold Calibration Service" |
| Operating Units                              |  |
| DISPLAY ONE                                  | 230 001  |
| DISPLAY TWO                                  | 230 024  |
| DISPLAY THREE                                | 230 025  |
| GRAPHIX ONE                                  | 230680V01  |
| GRAPHIX TWO                                  | 230681V01  |
| GRAPHIX THREE                                | 230682V01  |
| Connection cable, FCC 68 on both ends 1)     | Туре А   |
| 5 m  | 124 26   |
| 10 m   | 230 012  |
| 15 m   | 124 27   |
| 20 m   | 124 28   |
| 30 m   | 124 29   |
| 50 m   | 124 31   |
| 75 m   | 124 32   |
| 100 m  | 124 33   |
| Optional accessories                         |  |
| Spiral tube DN 16 ISO-KF                     | 230082   |
| Centering Rings (Stainless Steel 1.4305)     |  |
| with O-Ring, DN 16 ISO-KF                    | 88346  |
| Centering Rings (Stainless Steel)            |  |
| with Sintered Metal Filter, DN 16 ISO-KF     | 88351  |
| Clamping Rings (Aluminum), DN 16 ISO-KF      | 18341  |
| Centering Ring with fine filter DN 16 ISO-KF | 88396  |

<sup>&</sup>lt;sup>1)</sup> See chapter "Connection cables for Active Sensors"

# THERMOVAC Transmitters TTR 101 / TTR 101 S2 / TTR 101 S2 PB



The Pirani Capacitance Diaphragm Gauge is the first vacuum gauge which combines ceramic capacitance diaphragm and thermal conductivity technologies. The Leybold TTR 101 offers superior accuracy and gas type independent readings between 10 mbar and 1500 mbar.

## **Advantages to the User**

- Large display range 5 x 10<sup>-5</sup> to 1500 mbar
- Gas type independent above
   10 to 1500 mbar
- Available optional display, or with up to two integrated setpoints
- Easy to exchange plug & play sensor element with on-board calibration data - guarantees high reproducibility and low cost of ownership
- Compact design
- LED signal for set point relay status
- Rapid cycling
- NRTL, ETL, RoHs and WEEE standards

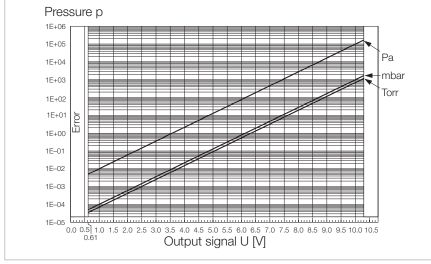
## **Typical Applications**

- General vacuum measurement and control from low to the high vacuum range
- Forevacuum pressure measurement
- Safety circuits in vacuum systems
- Load lock control
- Control of high vacuum ionization gauge

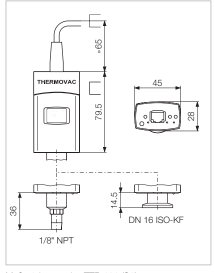
#### **Option**

Dust and other particles may cause increasing measurement errors and reduced lifetime. Therefore we recommend the installation of a fine filter in critical applications.

Fine filters are listed in chapter "General", para. "Connection Accessories for Small Flanges".



Kennlinie des THERMOVAC-Transmitters TTR 101 (S2)



Maßzeichnung des TTR 101 (S2)

## **Technical Data**

# THERMOVAC Transmitter TTR 101 / TTR 101 S2 / TTR 101 S2 PB

| Measurement principle<br>10 to 1500 mbar (7.5 to 1125 To<br>1 to 10 mbar (0.75 to 7.5 Torr)<br>5 x 10 <sup>-4</sup> to 1 mbar (3.75 x 10 <sup>-4</sup> to | ,           | Capacitive diaphragm sensor<br>Mixed range<br>Thermal conductivity acc. to Pirani |
|---|-------------|---|
| Display range   | mbar (Torr) | 5 x 10 <sup>-5</sup> to 1500 (3.8 x 10 <sup>-5</sup> to 1125)                     |
| Measurement range   | mbar (Torr) | 5 x 10 <sup>-4</sup> to 1500 (3.8 x 10 <sup>-4</sup> to 1125)                     |
| Measurement uncertainty (N <sub>2</sub> )   |             |   |
| 5 x 10 <sup>-4</sup> to 1 x 10 <sup>-3</sup> mbar   |             | ± 50% of reading  |
| 1 x 10 <sup>-3</sup> to 100 mbar  |             | ± 15% of reading  |
| 100 to 950 mbar   |             | ± 5% of reading   |
| 950 to 1050 mbar  |             | ± 2,5% of reading   |
| Repeatability (N <sub>2</sub> )   |             |   |
| 1 x 10 <sup>-3</sup> to 1100 mbar   |             | ± 2% of reading   |
| Output signal (measurement signal   | )           |   |
| Voltage range   |             | 0 to 10.23 V  |
| Measurement range   |             | +0.61 to +10.23 V   |
| Error signal  |             | 0 V (factory default)   |
| Relationship between voltage ar   | nd pressure | 1.286 V / decade, logarithmic   |
| Output impedance  |             | 2 x 4.7 Ohm, short circuit-proof  |
| Load impedance  |             | > 10 kΩ   |
| Response time   |             | < 30 ms   |
| Transmitter identification  |             | 71.5 kΩ   |
| HV transmitter alignment  |             | at < 10⁵ mbar   |
| ATM transmitter alignment   |             | at > 100 mbar   |
| Semiconductor relay   |             | Switching thresholds SP 1/2   |
| Adjustment range (N <sub>2</sub> )  |             | 5.0 x 10 <sup>-5</sup> to 1500 mbar   |
| Hysteresis  |             | 10% of the threshold  |
| Switching characteristic  |             | Low trip point  |
| Contact rating  |             | < 30 V AC/DC, # 0.3 A resistive   |
| closed  |             | LED on  |
| open  |             | LED off   |
| Switching time  |             | < 30 ms   |

## **Further Technical Data**

## THERMOVAC Transmitter

# TTR 101 / TTR 101 S2 / TTR 101 S2 PB Class 2 / LPS

| Supply voltage                 |                 | Class 2 / LPS                                   |
|--------------------------------|-----------------|---|
| at the transmitter             | V DC            | +15 to +30                                      |
| Ripple                         |                 | < 1 V <sub>ss</sub>                             |
| Power consumption              | W               | ≤ 2.5   |
| Fuse to connect ahead          |                 | 1 AT  |
| Electrical connection          |                 | FCC 68 socket                                   |
| Measurement cord               |                 | with shield: 0.14 mm2/ wire                     |
| Cable length                   | m               | ≤ 100   |
| Earthing concept               |                 | > "Electrical connection"                       |
| Vacuum connection and sign     | al earth        | connected via 10 kV, 10 nF                      |
| Materials exposed to vacuum    |                 |   |
| Vacuum connection              |                 | Stainless steel 1.4435                          |
| Heating filament               |                 | W   |
| Vacuum feedthrough             |                 | Glass   |
| Orifice (for DN 16 ISO-KF only | y)              | Stainless steel                                 |
| Diaphragm                      |                 | Ceramic   |
| Further materials              |                 | Ni, NiFe, Stainless steel 1.4301, SnAg          |
| Internal volume                |                 |   |
| DN 16 ISO-KF                   | cm <sup>3</sup> | 4.7   |
| 1/8» NPT                       | cm <sup>3</sup> | 5.2   |
| Admissible pressure            | bar (abs.)      | ≤ 5   |
| Burst pressure                 | bar (abs.)      | 10  |
| Admissible temperature         |                 |   |
| Operation (ambient)            | °C              | +10 to +50                                      |
| Bakeout at flange 1), max.     | °C              | ≤ 80  |
| Heating filament               | °C              | < 160   |
| Storage                        | °C              | -20 to +6                                       |
| Relative humidity              |                 |   |
| Annual average                 |                 | ≤ 65% (non condensing)                          |
| on 60 days                     |                 | ≤ 85% (non condensing)                          |
| Mounting orientation           |                 | Horizontal and vertical                         |
| Use                            |                 | Indoors only, altitudes up to 2000 m (6562 ft.) |
| Protection class               | IP              | 40  |
| Weight                         | kg (lbs)        | 0.120 (0.265)                                   |
|                                | I I             | '   |

For horizontal installation. While baking out, the technical data for measurement range, inaccuracy and repeatability may deviate

# **Ordering Information**

# THERMOVAC Transmitter TTR 101 / TTR 101 S2 / TTR 101 S2 PB

|  | 1111 1017 1111 101 027 1111 101 021 2                            |
|--|--|
|  | Part No.   |
| THERMOVAC TTR 101                            |  |
| without switching threshold                  |  |
| without Display                              |  |
| DN 16 ISO-KF                                 | 230 350 V01  |
| 1/8" NPT                                     | 230 351 V01  |
| with Display                                 |  |
| DN 16 ISO-KF                                 | 230 354 V01  |
| 1/8" NPT                                     | 230 355 V01  |
| THERMOVAC TTR 101 S2                         |  |
| with two switching thresholds                |  |
| without Display                              |  |
| DN 16 ISO-KF                                 | 230 352 V01  |
| 1/8" NPT                                     | 230 353 V01  |
| with Display                                 |  |
| DN 16 ISO-KF                                 | 230 356 V01  |
| 1/8" NPT                                     | 230 357 V01  |
| THERMOVAC TTR 101 S2 PB                      |  |
| with two switching thresholds                |  |
| without Display                              |  |
| DN 16 ISO-KF                                 | 230 358 V01  |
| with Display                                 |  |
| DN 16 ISO-KF                                 | 230 360 V01  |
| Replacement sensor                           |  |
| DN 16 ISO-KF                                 | 230 361 V01  |
| 1/8" NPT                                     | 230 362 V01  |
| Centering ring with fine filter DN 16 ISO-KF | 883 96   |
| Calibration                                  | see chapter "Miscellaneous", para. "Leybold Calibration Service" |
| Connection cable, FCC 68 on both ends,       | 200 0.14pci  |
| 8-way, shielded                              | Type A   |
| 5 m  | 124 26   |
| 10 m   | 230 012  |
| 15 m   | 124 27   |
| 20 m   | 124 28   |
|  | 124 29   |
| 30 m<br>50 m                                 | 124 29   |
|  |  |
| 75 m<br>100 m                                | 124 32<br>124 33   |
|  | 124 33   |
| Accessories, optional                        |  |
| Spiral tube DN 16 ISO-KF                     | 230 082  |

# PENNINGVAC Transmitter PTR 90 N / 96 N



PENNINGVAC Transmitter PTR N analog (left); digital (middle), with Display (right)

The PENNINGVAC transmitter combines the cold cathode ionization principle with the MEMS-Pirani sensor. This allows the complete coverage of the measurement range from 1 x 10<sup>-8</sup> mbar to atmosphere by a single transmitter. The compact design, broad measurement range and cost efficiency make this transmitter the perfect gauge for several applications.

#### **Advantages to the User**

- Enhanced reliability through automatically turning on the cold cathode by the MEMS-Pirani
- Significantly higher accuracy in the upper range by using the MEMS Pirani
- Variant with coated MEMs and cathode to further improve reliability
- Longer lifetime due to low cold cathode turn on pressure
- High reproducibility
- Available with display for pressure units, set point parameters and operation status
- Wide measurement range combining two sensor technologies into a single output
- Ease of serviceability by modular design of the cold cathode
- Automatic zeroing during pump down cycle for improved accuracy
- LED ring to indicate status of the sensor
- Measurement signal insensitive to mounting position

# **Typical Applications**

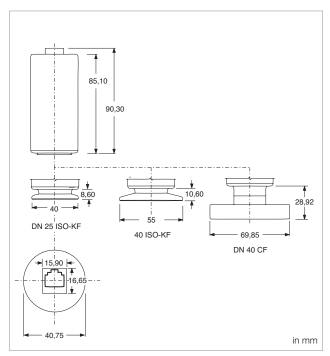
Typical Applications within the measurement range from 1 x 10<sup>-8</sup> mbar to atmosphere are:

- General vacuum base pressure measurement
- Sputtering and coating technology
- Analytical technology (e. g. mass spectrometer control)
- Vacuum Furnaces
- Multipurpose pressure measurement and control up to the high vacuum range
- Metallurgy
- Scanning electron microscopes
- Process industry

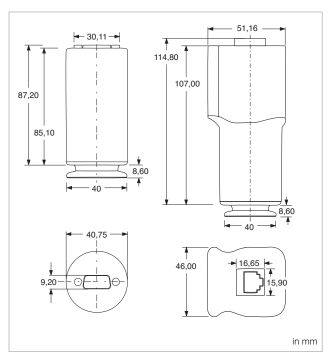
## **Option**

For protection of the sensor PTR 90 N / 96 N against contamination, radiation and other disturbing factors the installation of a baffle is recommended.

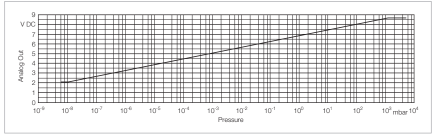
Two types of baffles are available: A build-in version for CF connections is mounted in the sensor; the baffle for ISO-KF connections is integrated in a centering ring.



Dimensional drawing for the PENNINGVAC transmitter PTR 90 N / 96 N  $\,$ 



Dimensional drawing for the PENNINGVAC transmitters PTR 90 N, RS 232 (left) and PTR 90 N, EtherCAT (right)



Characteristics of the PENNINGVAC Transmitters PTR 90 N / 96 N

## **Technical Data**

# **PENNINGVAC Transmitter**

**PTR 90 N** 

PTR 96 N

| Measurement range  | mbar (Torr)     | 1.0 x 10 <sup>-8</sup> to 1000   | (0.75 x 10 <sup>-8</sup> to 750)   |  |
|--|-----------------|--|--|--|
| Measurement uncertainty<br>of reading (typical) 1)<br>Cold cathode | mbar            | 1 x 10 <sup>-8</sup> to 5 x 10 <sup>-4</sup> ±30 %                       | 1 x 10 <sup>-8</sup> to 5 x 10 <sup>-4</sup> ±30 %   |  |
| MEMS Pirani  | mbar            | 5 x 10 <sup>-4</sup> to 1 x 10 <sup>-3</sup> ±10 %                       | 5 x 10 <sup>-4</sup> to 100 ±10 %  |  |
| WEWS FRAM  | moai            | 1 x 10 <sup>-3</sup> to 100 ±5 %   | 100 to 1000 ±25 %  |  |
|  |                 | 100 to 1000 ±25 %  |  |  |
| Repeatability of reading (typical) 1)                              | mbar            | 1 x 10 <sup>-3</sup> to  | 100 ±2 %   |  |
| Sensor   |                 | Cold cathode a   | nd MEMS Pirani   |  |
| Measurement principle  |                 | Cold cathode ionization  | and thermal conductivity   |  |
| Supply voltage   | V DC            | 9 to   | 30   |  |
| Power consumption  | W               | <  | 2  |  |
| Electrical connection  | V               | FCC 68, RJ 45 (analog) /<br>RS232 (digital)                              | FCC 68, RJ 45 (analog)   |  |
| Analog output  | ,               | $V_{out} = log \ 0.6 \ (P_{mbar}) + 6.8$                                 | $V_{out} = log 0.6 (P_{mbar}) + 6.8$   |  |
| Danakatian   | V DC            | 2.0 to 8.668 / 2.0 to 8.667 [RS 232]                                     | 2.0 to 8.668   |  |
| Resolution   | bit             | 16   | 16   |  |
| Impedance<br>Update rate   | Ω<br>Hz         | 100<br>16  | 100<br>16  |  |
| Interfaces   | 112             | FCC 68, RJ45 (analog) /  | FCC 68, RJ45 (analog)  |  |
| micriaces  |                 | RS232 (digital)  | 1 00 00, 1 1040 (analog)   |  |
| Set point  |                 |  |  |  |
|  | mbar (Torr)     | 1.0 x 10 <sup>-8</sup> to 1000 (0.75 x 10 <sup>-8</sup> to 750)          | <del>-</del>   |  |
| Relay Relay contact rating   |                 | 0 / 2 [RS 232]<br>1 A at 30 V AC / DC, resistive load                    |  |  |
| Relay contact rating  Relay contact resistance, max.               | mΩ              | 100  | _  |  |
| Relay contact endurance, min.                                      | 11132           | 100  |  |  |
| 1.0 A at 30 V DC load  |                 | 100 000  | <del>-</del>   |  |
| 0.2 A at 30 V DC load  |                 | 2 000 000  | -  |  |
| Status indicators  |                 | LED-ring (360°)  |  |  |
| Max. cable length  | m               | 100  |  |  |
| Overpressure limit (abs.)  | bar             | 6  | 6  |  |
| Operating temperature range 2)                                     | °C (°F)         | 0 to 60 (3   | 32 to 140)   |  |
| Storage temperature range  | °C (°F)         | -20 to +65   | (-4 to 149)  |  |
| Max. bakeout temperature   | °C (°F)         | 85 (   | 185)   |  |
| Max. rel. humidity   | % n.c.          | 0 –  | 95   |  |
| Installation orientation   |                 | Any  |  |  |
| Materials exposed to vacuum  |                 | 304 stainless steel, 403 stainless steel,                                | 304 stainless steel, 403 stainless steel   |  |
|  |                 | Ceramic (Al <sub>2</sub> O <sub>3</sub> ),Tin, Gold, Viton®,<br>Titanium | Ceramic (Al <sub>2</sub> O <sub>3</sub> ),Tin, Gold, Viton®,<br>Titanium, Nickel, Parylene-HT® |  |
| Dead volume (DN 25 ISO-KF), approx                                 | cm <sup>3</sup> | 28   | 3.6  |  |
| Weight (DN 25 ISO-KF)  | g               | 321  |  |  |
| Protection class   | IP              | 40   |  |  |
| CE certification   |                 | EMC Directive 2014/30/EEC  |  |  |
| Controller type  |                 | DISPLAY ONE / TWO / THREE an   | d GRAPHIX ONE / TWO / THREE  |  |
| <del>-</del> -   |                 |  |  |  |

 $<sup>^{\</sup>scriptscriptstyle{1)}}$  Accuracy and repeatability are typical values measured with Nitrogen gas at ambient temperature after zero adjustment

 $<sup>^{\</sup>mbox{\tiny 2)}}$  There may be minimal deviation tolerances in the range of 40 – 60  $^{\circ}\mbox{C}$ 

# **Ordering Information**

# PENNINGVAC Transmitter PTR 90 N / 96 N

|  | Part No.   |
|--|--|
| PTR 90 N, DN 25 ISO-KF, FCC 68 / RJ 45   | 230070V02  |
| PTR 90 N, DN 25 ISO-KF, Display, FCC 68 / RJ 45  | 230085V02  |
| PTR 90 N, DN 25 ISO-KF, 2 SP, RS 232   | 230088V02  |
| PTR 90 N, DN 40 ISO-KF, FCC 68 / RJ 45   | 230071V02  |
| PTR 90 N, DN 40 CF, FCC 68 / RJ 45   | 230072V02  |
| PTR 96 N, DN 25 ISO-KF, FCC 68 / RJ45  | 230090V02  |
| PTR 96 N, DN 40 ISO-KF, FCC 68 / RJ 45   | 230091V02  |
| PTR 96 N, DN 40 CF, FCC 68 / RJ 45   | 230098V02  |
| Replacement cathode plate  | 200030402  |
| for PTR 90 N / PTR 225 N (up to serial no. 17022777352) for PTR 90 N / PTR 225 N (from serial no. 17022777353) | EK16291V02<br>EK16292V02   |
| Replacement anode ring   |  |
| for PTR 90 N / PTR 225 N<br>(up to serial no. 17022777352)<br>for PTR 90 N / PTR 225 N                         | 20028711V02  |
| (from serial no. 17022777353)  | E20028712V02   |
| Baffle, with centering ring (FPM (FKM)) DN 25 ISO-KF   | 230 078  |
| DN 40 ISO-KF   | 230 079  |
| Calibration  | see chapter "Miscellaneous", para. "Leybold Calibration Service" |
| Operating Units  |  |
| DISPLAY ONE  | 230 001  |
| DISPLAY TWO  | 230 024  |
| DISPLAY THREE  | 230 025  |
| GRAPHIX ONE  | 230680V01  |
| GRAPHIX TWO  | 230681V01  |
| GRAPHIX THREE  | 230682V01  |
| Connection cable, FCC 68 on both ends 1)   | Type A   |
| 5 m  | 124 26   |
| 10 m   | 230 012  |
| 15 m   | 124 27   |
| 20 m   | 124 28   |
| 30 m   | 124 29   |
| 50 m   | 124 31   |
| 75 m   | 124 32   |
| 100 m  | 124 33   |
| Connection cable, RS 232 <sup>1)</sup>   | Type G   |
| 5 m  | 230550V01  |
| 10 m   | 230551V01  |
| 15 m   | 230551V01<br>230552V01   |
| 20 m   | 230552V01<br>230553V01   |
| RS232 / USB Converter for  |  |
| setpoint definition of RS232 gauges  | 230399V02  |
| serpoint deminion of nozoz gauges  | 230333402  |

<sup>&</sup>lt;sup>1)</sup> See chapter "Connection cables for Active Sensors"

# PENNINGVAC Transmitters PTR 225 N, PTR 237 N



PENNINGVAC Transmitter PTR 225 N analog (left), PTR 225 N digital (middle), PTR 237 N analog (right)

The PENNINGVAC Transmitters are based on the cold cathode measurement principle. The compact design and broad measuring range of the PTR 225 N, makes it well suited for easy system integration and process control from medium to high vacuum pressure. Options include various serial interfaces and programmable setpoint relays, making it an ideal transmitter for control systems.

## **Advantages to the User**

- Good performance to price ratio
- Available with up to three setpoints
- Ease of serviceability by modular design of the cold cathode
- High reproducibility and high accuracy
- Available with display for pressure units, set point parameters and operation status
- LED ring to indicate status of the sensor
- Measurement signal insensitive to mounting position
- Optional Computer interfaces: EtherCAT and RS 232

## **Typical Applications**

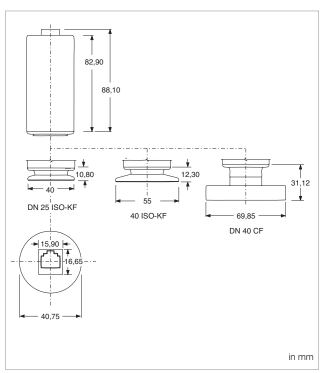
- Analytical Instrumentation
- Scanning electron microscopes
- Evaporation and sputtering systems
- High vacuum systems
- Coating systems
- Vacuum furnaces
- Cryo processes
- Systems control in the medium and high vacuum range

#### **Option**

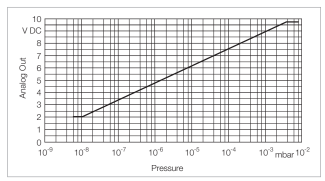
For protection the PTR sensors against contamination, radiation and other disturbing factors the installation of a baffle is recommended.



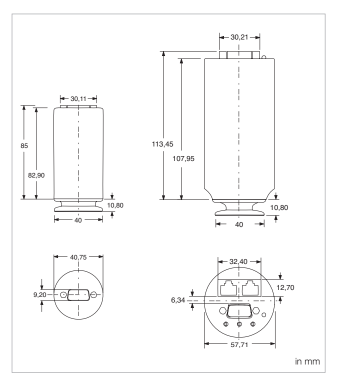
Baffle DN 25 ISO-KF, with centering ring, Part No. 230 078



Dimensional drawing for the PENNINGVAC transmitters PTR 225 N and PTR 237 N  $\,$ 



Characteristic of the PENNINGVAC transmitters PTR 225 S/237



Dimensional drawing for the PENNINGVAC transmitters PTR 225 N, RS 232 (left) and PTR 225 N, EtherCAT (right)

## **Technical Data**

# PENNINGVAC Transmitter PTR 225 N / PTR 237 N

| Measurement range                               | mbar (Torr)     |  |  |
|---|-----------------|--|--|
|   |                 | 1.0 x 10 <sup>-8</sup> to 6.7 x 10 <sup>-3</sup> (0.75 x 10 <sup>-8</sup> to 5.0 x 10 <sup>-3</sup> ) [RS 232] |  |
| Measurement uncertainty of reading (typical) 1) |                 |  |  |
| Cold Cathode                                    | mbar            | 1 x 10 <sup>-8</sup> to 1 x 10 <sup>-3</sup> ±30 %   |  |
| Repeatability of reading (typical) 1)           | mbar            | 1 x 10 <sup>-8</sup> to 1 x 10 <sup>-3</sup> ±30 %   |  |
| Sensor  |                 | Cold cathode   |  |
| Measurement principle                           |                 | Cold cathode ionization  |  |
| Supply voltage                                  | V DC            | 9 to 30  |  |
| Power consumption                               | W               | <2   |  |
| Electrical connection                           | V               | FCC 68 / RJ 45, RS 232   |  |
| Analog output                                   |                 | $V_{out} = 1.33 \times log 10 (P_{mba}) + 12.66$   |  |
|   | V DC            | 2.0 to 9.6   |  |
| Resolution                                      | bit             | 16   |  |
| Impedance                                       | Ω               | 100  |  |
| Update rate                                     | Hz              | 16   |  |
| Interfaces                                      |                 | FCC 68 / RJ 45   |  |
| Set point                                       |                 |  |  |
| Range   | mbar (Torr)     | 1 x $10^{-8}$ to 5 x $10^{-3}$ (0.75 x $10^{-8}$ to 3.75 x $10^{-3}$ )   |  |
| Relay   |                 | 2 [RS 232)   |  |
| Relay contact rating                            |                 | 1 A at 30 V AC / DC, resistive load  |  |
| Relay contact resistance, max.                  | mΩ              | 100  |  |
| Relay contact endurance, min.                   |                 |  |  |
| 1.0 A at 30 V DC load                           |                 | 100 000  |  |
| 0.2 A at 30 V DC load                           |                 | 2 000 000  |  |
| Status indicators                               |                 | LED-ring (360°)  |  |
| Max. cable length                               | m               | 100  |  |
| Overpressure limit (abs.)                       | bar             | 6  |  |
| Operating temperature range <sup>2)</sup>       | °C (°F)         | 0 to 60 (32 to 140)  |  |
| Storage temperature range                       | °C (°F)         | -20 to +65 (-4 to 149)   |  |
| Max. bakeout temperature                        | °C (°F)         | 85 (185)   |  |
| Max. rel. humidity                              | % n.c.          | 0 – 95   |  |
| Installation orientation                        |                 | Any  |  |
| Materials exposed to vacuum                     |                 | 304 stainless steel, 403 stainless steel, Ceramic (Al <sub>2</sub> O <sub>3</sub> ),<br>Viton®, Titanium       |  |
| Dead volume (DN 25 ISO-KF), approx              | cm <sup>3</sup> | 25.6   |  |
| Weight (DN 25 ISO-KF)                           | g               | 318  |  |
| Protection class                                | IP              | 40   |  |
| CE certification                                |                 | EMC Directive 2014/30/EEC  |  |
| Controller type                                 |                 | DISPLAY ONE / TWO / THREE and GRAPHIX ONE / TWO / THREE  |  |

<sup>&</sup>lt;sup>1)</sup> Accuracy and repeatability are typical values measured with Nitrogen gas at ambient temperature after zero adjustment

 $<sup>^{2)}</sup>$   $\,$  There may be minimal deviation tolerances in the range of 40 – 60  $^{\circ}\text{C}$ 

# **Ordering Information**

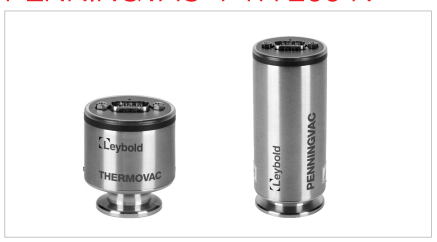
# PENNINGVAC Transmitter PTR 225 N / PTR 237 N

|  | Part No.   |  |
|--|--|--|
| PTR 225 N, DN 25 ISO-KF, FCC 68 / RJ 45  | 15734V02   |  |
| PTR 225 N, DN 25 ISO-KF, 3 SP, RS 232  | 89642V02   |  |
| PTR 225 N, DN 25 ISO-KF, EtherCAT  | 230703V02  |  |
| PTR 237 N, DN 40 CF, FCC 68 / RJ 45  | 15736V02   |  |
| Replacement cathode plate<br>for PTR 90 N / PTR 225 N<br>(up to serial no. 17022777352)<br>for PTR 90 N / PTR 225 N<br>(from serial no. 17022777353) | EK16291V02<br>EK16292V02   |  |
| Replacement anode ring<br>for PTR 90 N / PTR 225 N<br>(up to serial no. 17022777352)<br>for PTR 90 N / PTR 225 N<br>(from serial no. 17022777353)    | 20028711V02<br>E20028712V02  |  |
| Baffle, with centering ring (FPM (FKM)) DN 25 ISO-KF   | 230 078  |  |
| Calibration  | see chapter "Miscellaneous", para. "Leybold Calibration Service"     |  |
| Operating Units DISPLAY ONE DISPLAY TWO DISPLAY THREE GRAPHIX ONE GRAPHIX TWO GRAPHIX THREE  | 230 001<br>230 024<br>230 025<br>230680V01<br>230681V01<br>230682V01 |  |
| Connection cable, FCC 68 on both ends <sup>1)</sup> 5 m 10 m 15 m 20 m 30 m 50 m 75 m  | Type A 124 26 230 012 124 27 124 28 124 29 124 31 124 32             |  |
| Connection cable, RS 232 <sup>1)</sup> 5 m 10 m 15 m 20 m  | Type G<br>230550V01<br>230551V01<br>230552V01<br>230553V01           |  |
| RS232 / USB Converter for setpoint definition of RS232 gauges  | 230399V02  |  |

 $<sup>^{\</sup>mbox{\tiny 1)}}$  See chapter "Connection cables for Active Sensors"

# Loadlock Transmitter

# THERMOVAC TTR 200 N PENNINGVAC PTR 200 N



THERMOVAC Transmitter TTR 200 N (left) and PENNINGVAC Transmitter PTR 200 N (right)

## **Advantages to the User**

- Fast, accurate and repeatable pressure measurements reduce process cycle time
- Gas type independent pressure measurements from 50 mbar to 1500 mbar
- Combination of absolute and differential measurements offer unprecedented loadlock control
- Three integrated setpoints
- Up to three sensors in one housing for a wide measurement range
- Measurement signal insensitive to mounting position
- Ease of operation via analog output and digital communication
- LED ring to indicate status of the sensor

# **Typical Applications**

- Load lock applications
- Chamber over and under pressure control relative to ambient
- Coating Systems (e. g. UNIVEX)
- Vacuum chamber production
- Processes requiring both absolute pressure measurement and atmospheric switching capabilities
- Analytical equipment (e. g. mass spectrometer control)
- Scanning electron microscopes

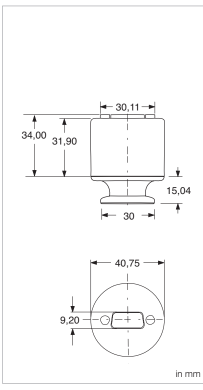
bine different measurement technologies in one housing making them the perfect gauges for load lock applications. The transmitters offer a wide absolute measurement range and a differential range of -1013 to 1013 mbar (relative to ambient pressure). The highly accurate differential sensor is ideal for loadlock control since it is insensitive to changes in ambient pressure conditions. Efficient loadlock control will improve throughput due to reduced cycle time.

The TTR 200 N and PTR 200 N com-

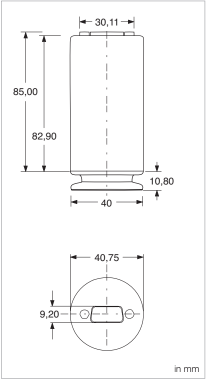
#### **Option**

For protection of the sensor TTR 200 N and PTR 200 N against contamination, radiation and other disturbing factors the installation of a baffle is recommended.

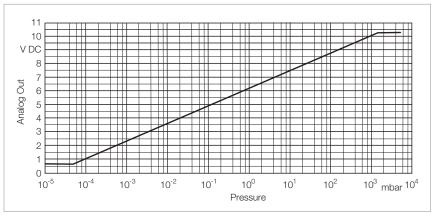
Two types of baffles are available: A build-in version for CF connections is mounted in the sensor; the baffle for ISO-KF connections is integrated in a centering ring.



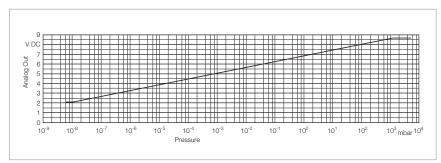
Dimensional drawing for the THERMOVAC transmitter TTR 200 N



Dimensional drawing for the PENNINGVAC transmitter PTR 200 N



Characteristic of the THERMOVAC Transmitter TTR 200 N



Characteristic of the PENNINGVAC transmitter PTR 200 N  $\,$ 

## **Technical Data**

## **Loadlock Transmitter**

|   |                           | TTR 200 N  | PTR 200 N  |
|---|---------------------------|--|--|
| Measurement range (N <sub>2</sub> and air) absolute differential  | mbar<br>(Torr)            | $5.0 \times 10^{-5}$ to $1500$ $(3.75 \times 10^{-5}$ to $1125$ ) $5 \times 10^{-5}$ to $1500$ [RS 232] $(3.75 \times 10^{-5}$ to $1125$ ) [RS 232] $-1013$ to $1013$ [RS 232] $(-760$ to $760$ ) [RS 232] | 1.0 x 10° to 1500<br>(0.75 x 10° to 1125)<br>1 x 10° to atm. [RS 232]<br>(0.75 x 10° to atm.) [RS 232]<br>-1013 to 1013 [RS 232]<br>(-760 to 760) [RS 232]   |
| Measurement uncertainty of reading (typical) 1) Cold Cathode  | mbar                      | -<br>-<br>-  | 1 x 10 <sup>-8</sup> to 1 x 10 <sup>-3</sup> ±30 %<br>1 x 10 <sup>-4</sup> to 1 x 10 <sup>-3</sup> ±10 %<br>1 x 10 <sup>-3</sup> to 100 ±5 %<br>100 to atm. ±25 %  |
| MEMS-Pirani Diff. Piezo   |                           |  | 100 to attnl. ±25 %  1 x 10 <sup>4</sup> to 1 x 10 <sup>3</sup> ±10 %  1 x 10 <sup>3</sup> to 100 ±5 %  100 to atm. ±25 %  10 to 10 ±10 % ±0.67 mbar  -100 to -10 ±8 %  -1013 to -100 ±1 %  10 to 100 ±5 % |
| Repeatability of reading (typical) 1) Penning MEMS-Pirani Diff. Piezo   | mbar                      | 1 x 10 <sup>-3</sup> to 100 ±2 %<br>1 x 10 <sup>-3</sup> to 100 ±2 %<br>-1013 to 10 ±1 %   | 1 x 10 <sup>-8</sup> to 100 ±2 %<br>1 x 10 <sup>-3</sup> to 100 ±2 %<br>-1013 to 10 ±1 %   |
| Sensor<br>Measurement principle   |                           | MEMS-Pirani and Diff. Piezo<br>Thermal conductivity, combined with Piezo   | Cold cathode, MEMS-Pirani and Diff. Piezo<br>Thermal conductivity, combined with Piezo<br>and cold cathode ionization  |
| Supply voltage  | V DC                      | 9 to 30  |  |
| Power consumption   | W                         | < 1.2  | < 2  |
| Electrical connection   | V                         | D-Sub 15 pin   |  |
| Analog output  Resolution Impedance   | V DC<br>bit<br>Ω          | $V_{out} = log10 (P_{mbar}) \times 1.286 + 6.143$<br>0.61 to 10.23<br>16<br>100  | $V_{\text{out}} = \log 0.6  (P_{\text{mbar}}) + 6.8$ 2.0 to 8.667 16 100   |
| Update rate   | Hz                        | 16   | 16   |
| Interfaces  |                           | RS 232   |  |
| Set point<br>Range<br>Absolute<br>Differential<br>Relay   | mbar (Torr)<br>mbar (Torr | 1 x 10 <sup>-4</sup> to 1333 (0.75 x 10 <sup>-4</sup> to 1000)<br>-1013 to 133 (-775 to 100)<br>3  | 1 x 10 <sup>-8</sup> to 1333 (0.75 x 10 <sup>-8</sup> to 1000)<br>-1013 to 133 (-775 to 100)<br>3  |
| Relay contact rating Relay contact resistance, max. Relay contact endurance, min. 1.0 A at 30 V DC load 0.2 A at 30 V DC load | mΩ                        | 1 A at 30 V AC / DC, resistive load<br>100<br>100 000<br>2 000 000   | 1 A at 30 V AC / DC, resistive load<br>100<br>100 000<br>2 000 000   |
| Status indicators   |                           | LED-ring (360°)  |  |
| Max. cable length   | m                         | 20   |  |
| Overpressure limit (abs.)   | bar                       | 2  |  |
| Operating temperature range <sup>2)</sup>   | °C (°F)                   | 0 to 60 (32 to 140)  |  |
| Storage temperature range   | °C (°F)                   | -20 to +65   | (-4 to 149)  |
| Max. bakeout temperature  | °C (°F)                   | 85 (   | 185)   |
| Max. rel. humidity  | % n.c.                    | 0 – 95   |  |
| Installation orientation  |                           | Any  |  |
| Materials exposed to vacuum   |                           | 304 stainless steel, Tin, Gold, Viton®   | 304 stainless steel, Ceramic (Al <sub>2</sub> O <sub>3</sub> ),<br>Tin, Gold, Viton®, Titaniu  |
| Dead volume (DN 16ISO-KF), approx   | cm <sup>3</sup>           | 2.8  | 28.6   |
| Weight (DN 16 ISO-KF)   | g                         | 305  | 321  |
| Protection class  | IP                        | 40   |  |
| CE certification  |                           |  | 2014/30/EEC  |
| Controller type   |                           | GRAPHIX ONE  | / TWO / THREE  |

Accuracy and repeatability are typical values measured with Nitrogen gas at ambient temperature after zero adjustment

 $<sup>^{2)}</sup>$   $\,$  There may be minimal deviation tolerances in the range of 40 – 60  $^{\circ}\text{C}$ 

# **Ordering Information**

## **Loadlock Transmitter**

|  | TTR 200 N  | PTR 200 N                   |
|--|--|-----------------------------|
|  | Part No.   | Part No.                    |
| THERMOVAC TTR 200 N<br>DN 16 ISO-KF, 3SP   | 230365V02  | -                           |
| PENNINGVAC PTR 200 N<br>DN 25 ISO-KF, RS 232, 3 SP   | -  | 230087V02                   |
| Replacement cathode plate<br>for PTR 90 N / PTR 225 N<br>(up to serial no. 17022777352)<br>for PTR 90 N / PTR 225 N<br>(from serial no. 17022777353) | -  | EK16291V02<br>EK16292V02    |
| Replacement anode ring for PTR 90 N / PTR 225 N (up to serial no. 17022777352) for PTR 90 N / PTR 225 N (from serial no. 17022777353)                |  | 20028711V02<br>E20028712V02 |
| Baffle, with centering ring (FPM (FKM)) DN 25 ISO-KF   | -  | 230 078                     |
| Centering ring with fine filter DN 16 ISO-KF   | 883 96   | -                           |
| Optional accessories  Connection cable, RS 232 1)  5 m  10 m  15 m  20 m   | Type G<br>230550V01<br>230551V01<br>230552V01<br>230553V01 |                             |
| RS232 / USB Converter for<br>setpoint definition and parametrization<br>of RS232 gauges  | 23039  | 99V02                       |

<sup>&</sup>lt;sup>1)</sup> See chapter "Connection cables for Active Sensors"

# **IONIVAC Transmitter ITR 90**



The ITR 90 is a optimized combination transmitter. The combination of a hot cathode ionisation sensor according to Bayard-Alpert and a Pirani sensor permits vacuum pressure measurements of nonignitable gases and gas mixtures in the pressure range from 5 x 10<sup>-10</sup> to 1000 mbar.

The ITR 90 can be ordered with integrated display or Profibus interface.

## **Advantages to the User**

- Continuous pressure measurements from 10<sup>-10</sup> mbar to atmospheric pressure
- High degree of reproducibility within the typical range for process pressures of 10<sup>-2</sup> to 10<sup>-8</sup> mbar
- Controlled switching on and off sequencing through the integrated double Pirani optimized the service life of the yttrium coated iridium cathodes
- Compact design
- Enclosed, rugged electrode geometry in a rugged metal housing
- Efficient degassing by electron bombardment
- Simple fitting of the sensor
- Extension for higher bake out temperatures during the measurements
- One signal covering 13 decades
- One flange joint for 13 decade
- ITR 90 model with built-in display for stand-alone operation without additional display components
- RS 232 C interface

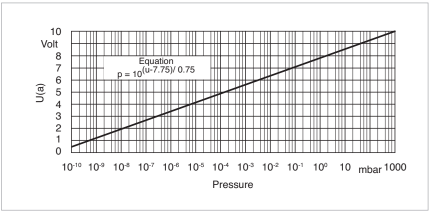
## **Typical Applications**

- Analytical
- Evaporation and coating
- Vacuum furnaces
- General purpose pressure measurements in the fine and high vacuum ranges

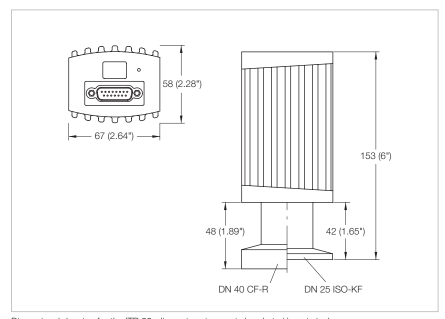
# Sensor

The sensor of the ITR 90 contains a dual filament Pirani system as well as a Bayard-Alpert measurement system.

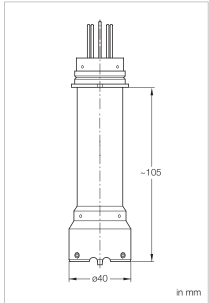
When using the bake out extension, measurements will be possible also at flange temperatures up to 150 °C.



Characteristic of the ITR 90



Dimensional drawing for the ITR 90; dimensions in mm, in brackets ( ) are in inch (Image with integrated display; Profibus interface differing)



Dimensional drawing for the bake out extension

# **Technical Data**

# IONIVAC Transmitter ITR 90

| Measurement range mb   | ar 5 x 10 <sup>-10</sup> to 1000  |  |
|--|---|--|
| (To  | $(3.75 \times 10^{-10} \text{ to } 750)$                                  |  |
| Measurement uncertainty, 10 <sup>-1</sup> – 1000 mbar                                    | ≥ 15% of the meas. value  |  |
| Measurement uncertainty, 10 <sup>-8</sup> – 10 <sup>-2</sup> mbar 15% of the meas. value |   |  |
| Reproducibility, 10 <sup>-8</sup> – 10 <sup>-2</sup> mbar                                | 5% of the meas. value   |  |
| Principles of measurement  | Hot cathode ionization according to Bayard-Alpert                         |  |
|  | combined with thermal conductivity according to Pirani                    |  |
| Degas  | Electron bombardment 3 minutes, max.                                      |  |
| Supply voltage V I   | 20 to 28 V DC, typ. 24 V DC   |  |
| Power consumption, max.  | <b>W</b> 16   |  |
| Storage / nominal temperature range  | -20 bis +70 / 0 bis +50   |  |
| Weight, approx.  |   |  |
| ITR 90, DN 25 ISO-KF kg (lt  | 0.285 (0.64)  |  |
| ITR 90, DN 40 CF kg (li  | 0.550 (1.24)  |  |
| Sensor   | Fully sealed, exchangeable  |  |
| Degassing temperature, max.  | °C 150 ¹)   |  |
| Materials in contact with the medium   | Cu, W, Glass, NiFe, Mo, Stainless steel, Aluminum, Iridium, Yttrium, NiCr |  |
| Dead volume, approx.   | m³ 24 atDN 25 ISO-KF  |  |
|  | 34 at DN 40 CF  |  |
| Overpressure rating (abs.)   | ar 2  |  |
| Signal output ( $R_a \ge 10 \text{ k}\Omega$ )   |   |  |
| Measurement signal   | 0 bis 10 V; 0.774 to 10 V; 0.75 V decade                                  |  |
| Error signal   | < 0.5 V   |  |
| Protection class   | 30  |  |
| Interface (standard / optional)  | RS 232 C / Profibus   |  |
| Electrical connection  | 15-way Sub-D male connector / pin contacts                                |  |
| Cable length, max.   | n 100 / 30 bei RS 232 C   |  |

<sup>1)</sup> Flange temperature when using the bake out extension

# **Ordering Information**

# **IONIVAC Transmitter ITR 90**

without Display with Display

|  |   | -1                   |
|--|---|----------------------|
|  | Part No.  | Part No.             |
| ITR 90, DN 25 ISO-KF   | 120 90  | 120 91               |
| ITR 90, DN 25 ISO-KF, Profibus interface   | 230 030   | -                    |
| ITR 90, DN 40 CF-R, rotatable CF flange  | 120 92  | 120 94               |
| ITR 90, DN 40 CF-R, rotatable CF flange<br>Profibus interface  | 230 031   | -                    |
| Options Power supply for IONIVAC transmitter 100 – 240 V AC / 24 V DC incl. 5 m connection cable and 5 m RS 232 C cable Bake out extension (100 mm, approx.) Baffle, DN 25 ISO-KF, with Installation baffle for CF/ISO-KF varian | 127   | I 06<br>7 06<br>I 07 |
| Replacement sensor<br>IE 90, DN 25 ISO-KF <sup>1)</sup><br>IE 90, DN 40 CF-R <sup>1)</sup>   | E 121 02<br>E 121 03  |                      |
| Calibration  | see chapter "Miscellaneous", para. "Leybold Calibration Service"    |                      |
| Connection cable   | see chapter "Products", para. "Connection Cable for Active Sensors" |                      |

<sup>1)</sup> Including hex. socket screw key

# **IONIVAC Transmitter ITR 200 S**



The ITR 200 S is an optimized dual cathode combination transmitter on the basis of the well proven ITR 90. The combination of a hot cathode ionization sensor according to Bayard-Alpert and a Pirani sensor allows vacuum pressure measurements of non-ignitable gases and gas mixtures in the pressure range from  $5 \times 10^{-10}$  to 1000 mbar.

Upon request, the pressure can be displayed on an integrated display.

## **Advantages to the User**

- Service life increase and increased operational reliability through integration of a second hot cathode
- Full coverage of the pressure range from 5 x 10<sup>-10</sup> mbar to atmospheric pressure
- High repeatability within the typical process pressure range of 10<sup>-2</sup> to 10<sup>-8</sup> mbar
- Controlled switching on and switching off through the integrated dual
   Pirani optimized the service life of the yttrium-coated iridium cathodes
- Compact design
- Enclosed, stable electrode geometry in rugged metal casing
- Efficient degassing through electron bombardment
- Simple to install
- ITR 200 S version with built-in display allows for stand-alone operation without the necessity for additional displays
- RS 232 C interface

## **Typical Applications**

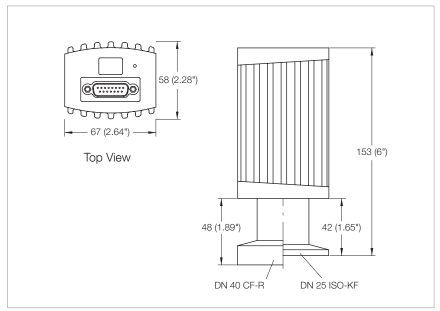
- Analytical engineering
- Sputtering and coating technology
- Vacuum furnaces
- Multipurpose pressure measurement in the medium and high vacuum range

#### **Options**

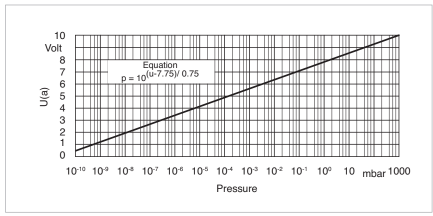
Upon request, the ITR 200 S can be supplied with an integrated display or a Profibus interface.

## Sensor

The sensor of the ITR 200 S includes besides the Pirani system a dual cathode measurement system according to Bayard-Alpert. If one of the hot cathodes should burn out during operation, then the second cathode is automatically switched on. Moreover, each sensor contains a memory chip with the relevant system data. Thus after having exchanged a sensor, an automatic alignment is performed between sensor and operating electronics (plug and play).



Dimensional drawing for the ITR 200 S; dimensions in mm, in brackets () are in inch (Image with integrated display; Profibus interface differing)



Characteristic of the ITR 200 S

# **Technical Data**

# IONIVAC Transmitter ITR 200 S

| Measurement range   | mbar            | 5 x 10 <sup>-10</sup> to 1000   |  |
|---|-----------------|---|--|
| (Torr)  |                 | $(3.75 \times 10^{-10} \text{ to } 750)$                                  |  |
| Measurement uncertainty, 10 <sup>-1</sup> – 1000 m                | bar             | ≥ 15% of the meas. value  |  |
| Measurement uncertainty, 10 <sup>-8</sup> – 10 <sup>-2</sup> mbar |                 | 15% of the meas, value  |  |
| Reproducibility, 10 <sup>-8</sup> – 10 <sup>-2</sup> mbar         |                 | 5% of the meas. value   |  |
| Principles of measurement   |                 | Hot cathode ionization according to Bayard-Alpert                         |  |
|   |                 | combined with thermal conductivity according to Pirani                    |  |
| Degas   |                 | Electron bombardment 3 minutes, max.                                      |  |
| Supply voltage  | V DC            | 20 to 28 V DC, typ. 24 V DC   |  |
| Power consumption, max.   | W               | 20  |  |
| Storage / nominal temperature range                               | °C              | -20 bis +70 / 0 bis +50   |  |
| Weight, approx.   |                 |   |  |
| ITR 200 S, DN 25 ISO-KF   | kg (lbs)        | 0.50 (1.10)   |  |
| ITR 200 S, DN 40 CF   | kg (lbs)        | 0.75 (1.65)   |  |
| Sensor  |                 | Fully sealed, exchangeable  |  |
| Degassing temperature, max.                                       | °C              | 150 <sup>1)</sup>   |  |
| Materials in contact with the medium                              |                 | Cu, W, Glass, NiFe, Mo, Stainless steel, Aluminum, Iridium, Yttrium, NiCr |  |
| Dead volume, approx.  | cm <sup>3</sup> | 24 atDN 25 ISO-KF   |  |
|   |                 | 34 at DN 40 CF  |  |
| Overpressure rating (abs.)  | bar             | 2   |  |
| Signal output ( $R_a \ge 10 \text{ k}\Omega$ )                    |                 |   |  |
| Measurement signal  |                 | 0 bis 10 V; 0.774 to 10 V; 0.75 V decade                                  |  |
| Error signal  |                 | < 0.5 V   |  |
| Protection class  | IP              | 30  |  |
| Interface (standard / optional)                                   |                 | RS 232 C / Profibus   |  |
| Switching function  |                 |   |  |
| Standard  |                 | 1 normally open contact   |  |
| Profibus  |                 | 2 normally open contacts  |  |
| Electrical connection   |                 | 15-way Sub-D male connector / pin contacts                                |  |
| Cable length, max.  | m               | 100 / 30 bei RS 232 C   |  |

<sup>1)</sup> Flange temperature when using the bake out extension

# **Ordering Information**

#### **IONIVAC Transmitter ITR 200 S**

see chapter "Products", para. "Connection Cable for Active Sensors"

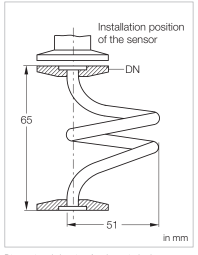
without Display with Display Part No. Part No. ITR 200 S, DN 25 ISO-KF 1 switching function 230 250 230 251 ITR 200 SP, DN 25 ISO-KF, Profibus interface, 2 switching functions 230 252 ITR 200 S, DN 40 CF-R, rotatable CF flange 1 switching function 230 254 230 255 ITR 200 SP, DN 40 CF-R, rotatable CF flange Profibus interface, 2 switching functions 230 256 Options Power supply for IONIVAC transmitter 100 - 240 V AC / 24 V DC incl. 5 m connection cable and 5 m RS 232 C cable 121 06 Baffle, DN 25 ISO-KF, with Installation baffle for CF/ISO-KF varian 121 07 Replacement sensor 240 020 IE 200, DN 25 ISO-KF 2) 240 020 IE 200, DN 40 CF-R 2) 240 021 240 021 240 022 IE 200 SL 1), DN 40 CF-R 2) Calibration see chapter "Miscellaneous", para. "Leybold Calibration Service"

Connection cable

 $<sup>^{1)}</sup>$  SL = long version (bake out version)

<sup>2)</sup> Including hex. socket screw key

# Spiral Tube



Dimensional drawing for the spiral tube

## **Advantages to the User**

Pressure sensors may through the use of the spiral tube be better protected against contamination like condensate, vapours and dusts. Thus measurement accuracy is improved and a longer service life of the pressure sensors is attained.

Installation is recommended in connection with

- measurement system TTR (preferred)
- CERAVAC CTR

# **Operating Principle**

Through the specially developed geometry which provides a constant slope, possibly occurring contamination is removed.

## Maintenance

Depending on the type of application regular maintenance on the spiral tube is recommended.

#### Note

- Measurement errors caused by the increased conductance of the component need to be taken into account
- Low vibration mounting must be ensured
- The sensor must be connected at the upper end

#### **Technical Data**

# **Spiral Tube**

## **Ordering Information**

## **Spiral Tube**

|             | Part No. |
|-------------|----------|
| Spiral Tube |          |
|             | 230 082  |
|             | 230 083  |
|             | 230 084  |

| Notes |  |
|-------|--|
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# Connection Cables for Active Sensors

#### **Active Sensors**

# **Operating Units for Active Sensors**

|  | DISPLAY ONE          | DISPLAY TWO<br>DISPLAY THREE | GRAPHIX ONE<br>GRAPHIX TWO<br>GRAPHIX THREE |
|--|----------------------|------------------------------|---|
| THERMOVAC Transmitter (FCC 68)                 |                      |                              |   |
| TTR 91 N, TTR 91 NS, TTR 96 NS a. o.           | Type A               | Type A                       | Type A                                      |
| TTR 101 N, TTR 101 NS2<br>TTR 911 N, TTR 916 N |                      |                              |   |
| THERMOVAC Transmitter (RS 232)                 |                      |                              | Tyme C                                      |
| TTR 911 N, TTR 101 N, TTR 200 N                | _                    | -                            | Type G                                      |
| PENNINGVAC Transmitter (FCC 68)                | Type A (only PTR 90) | Туре А                       | Type A                                      |
| PTR 90 N, PTR 225 N, PTR 237 N                 | Type A (only PTA 90) | Type A                       | Type A                                      |
| PENNINGVAC Transmitter (RS 232)                | _                    | _                            | Type G                                      |
| PTR 90 N, PTR 225 N, PTR 200 N                 | _                    | _                            | туре С                                      |
| CERAVAC Transmitter (RS 232)                   |                      |                              | Type C                                      |
| CTR 100 N, CTR 101 N (digital signal)          | _                    | -                            | Type C                                      |
| IONIVAC Transmitter (RS 232)                   |                      |                              | Type C                                      |
| ITR 90 N, ITR 200 NS                           | _                    | <b>-</b>                     | Type C                                      |

## **Active Sensors**

# **Operating Units for Active Sensors**

|   | IONIVAC IM 540<br>(Channel 3 und 4) | CMove  | Lose Drahtenden |
|---|-------------------------------------|--------|-----------------|
| THERMOVAC Transmitter (FCC 68)  TTR 91 N, TTR 91 NS, TTR 96 NS a. o.  TTR 101 N | Туре А                              | Туре А | -               |
| CERAVAC Transmitter (RS 232) CTR 91 N, CTR 100 N, CTR 101 N (analog signal)     | Туре В                              | Туре В | Туре Е          |
| IONIVAC Transmitter (RS 232) ITR 90 N, ITR 200 NS                               | -                                   | Type C | Type E          |

# **Active Sensors**

# Operating Units for Active Sensors TURBOVAC IX Extension Box

| THERMOVAC Transmitter (FCC 68)  TTR 91 N, TTR 91 NS, TTR 96 NS a. o.  TTR 101 N | Туре F |
|---|--------|
| PENNINGVAC Transmitter (FCC 68) PTR 90 N, PTR 225 N/NS, PTR 237 N               | Type F |

## **Technical Data**

# **Connection Cable**

|                 | Sensor side                             | Controller-/Customer side                   |
|-----------------|---|---|
| Cable<br>Type A | FCC 68 (RJ45) on bot                    | th ends, 8-way, shielded                    |
| Type B          | Sub-D 15-way female, 8-way, shielded    | FCC 68 (RJ45) on both ends, 8-way, shielded |
| Type C          | Sub-D 15-way female, 8-way, shielded    | Sub-D 15-way male, 8-way, shielded          |
| Type E          | Sub-D 15-way female, 8-way, shielded    | bare wire ends, shielded                    |
| Type F          | FCC 68 (RJ45), shielded                 | Sub-D 15-way male, 8-way, shielded          |
| Type G          | Sub-D 15-way HD female, 8-way, shielded | Sub-D 15-way male, 8-way, shielded          |

# **Ordering Information**

# **Connection Cable**

|              | Type A        | Type B   |
|--------------|---------------|----------|
|              | Part No.      | Part No. |
| Cable length |               |          |
| 1.5 m        | 800 103 V0032 | -        |
| 5 m          | 124 26        | 230 013  |
| 10 m         | 230 012       | 230 014  |
| 15 m         | 124 27        | 230 015  |
| 20 m         | 124 28        | 230 016  |
| 30 m         | 124 29        | 230 017  |
| 50 m         | 124 31        | 230 019  |
| 75 m         | 124 32        | 230 020  |
| 100 m        | 124 33        | 230 021  |

# **Ordering Information**

# **Connection Cable**

Type E

| Part No.    | Part No.  |
|-------------|---|
|             |   |
| 124 55      | 124 63  |
| 230 022     | 163 69  |
| 124 56      | 124 64  |
| 124 57      | 124 65  |
| 124 58      | _   |
| 230 345 V01 | _   |
|             | 124 55<br>230 022<br>124 56<br>124 57<br>124 58 |

Type C

# **Ordering Information**

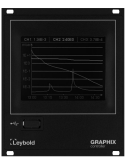
# **Connection Cable**

|              | Type F      | Туре <b>G</b> |
|--------------|-------------|---------------|
|              | Part No.    | Part No.      |
| Cable length |             |               |
| 5 m          | 230 032 V01 | 230 550 V01   |
| 10 m         | 230 023 V01 | 230 551 V01   |
| 15 m         | -           | 230 552 V01   |
| 20 m         | -           | 230 553 V01   |

# Controller and Operating Units for Active Sensors

# GRAPHIX ONE, TWO, THREE







Universal 1 to 3 channel display and operating unit with persistent display of all measurement channels, suited for the active sensors of the THERMOVAC, CERAVAC, linear sensors (DU series), PENNINGVAC and IONIVAC series.

Controller GRAPHIX with different displays and rear panel (right)

## **Advantages to the User**

- Display range from 1 x 10<sup>-10</sup> to 2000 mbar
- 3.5" touch screen display with intuitive menu interface
- Graphic display of the measurement data
- Internal and external (front side USB) storing of measurement data and configuration files
- Leak rate indication based on the pressure rise method
- 6 adjustable variable hysteresis switching thresholds, floating changeover contacts and visual indication of the switching status in the display area, freely assignable to the individual measurement channels
- Different visualisation options (graphs and decimal display with zoom function)
- For connection of all active sensors of other brands
- Degas function for ITR transmitters
- Zero alignment for CTR transmitters

- 3 separate chart recorder outputs
   0 to 10 V for each measurement channel (analogue output)
- 4th programmable chart recorder output optional
- RS 232 C / RS 485 C interface with adjustable baud rate
- Relay output for error indication
- Display selectable between mbar,
   Torr, micron, Pascal or psi
- Compact installation and benchtop enclosure (1/4 19" 3 HU)
- Software update via USB optional
- Languages: English, German, Chinese, Japanese, French; Italian,
   Spanish, Korean
- Visualisation through LEYASSIST



running on a PC

#### **Connectable Sensors**

#### **THERMOVAC**

- TTR 211 / TTR 216 S
- TTR 90 / TTR 91 / TTR 91 N
- TTR 96 S / TTR 96 N S
- TTR 100 / TTR 100 S2
- TTR 101 / TTR 101 N / TTR 101 S2 / TTR 101 N 2S
- TTR 911 / TTR 911 N
- TTR 916 / TTR 916 N

#### **CERAVAC**

- CTR 90 / CTR 91
- CTR 100 / CTR 100 N
- CTR 101 / CTR 101 N

#### Linear pressure sensors

- DU 200 / DU 201
- DU 2000 / DU 2001
- DU 2001 rel.

#### **PENNINGVAC**

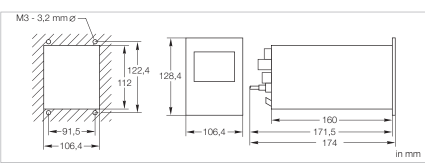
- PTR 90 / PTR 90 N
- PTR 225 / PTR 225 N
- PTR 225 S / PTR 225 N S
- PTR 237 / PTR 237 N

#### IONIVAC

- ITR 90
- ITR 200 S
- ITR 200 SL

# Other brands

 Active sensors with linear or logarithmic output



Front panel cut-out and dimensional drawing for the controller GRAPHIX ONE to THREE

# Technical Data GRAPHIX ONE GRAPHIX TWO GRAPHIX THREE

| Number of measurement channels                     |             | 1  | 2                           | 3        |
|--|-------------|--|-----------------------------|----------|
| Measured values display                            |             | 3,5" graph. TFT touch display  |                             |          |
| Display range                                      | mbar (Torr) | 1 x 10 <sup>-10</sup> to 2000 (0.75 x 10 <sup>-10</sup> to 1500)     |                             |          |
| Unit of measurement (selectable)                   |             |  | mbar, Torr, Micron, Pa, Psi |          |
| Gas type correction                                |             |  | factor adjustable           |          |
| Sensor connection                                  |             | 15-wa  | ay Sub-D socket and FCC68   | (RJ45)   |
| Sensor power supply                                | V DC        |  | 24 ± 5%                     |          |
| Relay inputs and outputs                           |             |  | 25-way Sub-D socket         |          |
| Switching threshold                                |             | freely as  | signable to the measurement | channels |
| Number   |             |  | 6                           |          |
| Adjustment range                                   |             |  | sensor dependent            |          |
| Hysteresis   |             | adjustable   |                             |          |
| Relay contact                                      |             | floating changeover contact  |                             |          |
| Load rating  |             | 1 A / 30 V AC / 30 V DC  |                             |          |
| Error message                                      |             |  |                             |          |
| Relay contact                                      |             | floating normally open contact                                       |                             |          |
| Load rating  |             | 1 A / 30 V AC / 30 V DC  |                             |          |
| Chart recorder output $(R_a > 10 \text{ k}\Omega)$ |             | 0 to 10 V per measurement channel,                                   |                             |          |
|  |             | output characteristic corresponds to the connected sensor,           |                             |          |
|  |             | additionally one further chart recorder output can be programmed     |                             |          |
| Control input                                      |             | PTR: high voltage on, ITR 90/200: emission on                        |                             |          |
| Interface RS 232 C / RS 485 C                      |             | 9-way Sub-D socket   |                             |          |
| Mains connection                                   | V AC / Hz   | 100 – 240 / 50/60  |                             |          |
| Power consumption                                  | W           | < 50   | < 70                        | < 100    |
| Nominal temperature range                          | °C          | C +5 to +45  |                             |          |
| Weight   | kg (lbs)    | 1.7 (3.75)   |                             |          |
| Protection class                                   | IP          |  | 20                          |          |
| Possible languages                                 |             | English, German, Chinese, Japanese, French, Italian, Spanish, Korean |                             |          |

# Ordering Information GRAPHIX ONE GRAPHIX TWO GRAPHIX THREE

|   | Part No.            | Part No.                         | Part No.              |
|---|---------------------|----------------------------------|-----------------------|
| GRAPHIX controller including  |                     |                                  |                       |
| 2 m EURO- and US mains cord   | 230680V01           | 230681V01                        | 230682V01             |
| THERMOVAC, PENNINGVAC, CERAVAC,   |                     |                                  |                       |
| linear sensors (DU) and IONIVAC transmitter   | see chap            | oter "Products", para. "Active S | Sensors"              |
| Connection cables for<br>THERMOVAC and PENNINGVAC (Type A),<br>CERAVAC (Type B analog, Type C digital<br>and IONIVAC (Type C) | see chapter "Produc | sts", para. "Connection Cables   | s for Active Sensors" |
| Adapter USB/RS 232 C  |                     | 800110V0103                      |                       |
| LEYASSIST GRAPHIX visualisation and operating software, including data storage and export (CSV file)                          |                     | 230440V01                        |                       |

LabView® 1) driver, online via download available

<sup>1)</sup> LabView is a registered trademark of the company National Instruments

# **DISPLAY ONE**



Cost-effective, compact single channel display unit for the transmitters from the THERMOVAC series and for PTR 90.

# **Advantages to the User**

- Power supply voltage for the transmitters
- Four digit mantissa in the range from 5 x 10<sup>-9</sup> to 2000 mbar
- Readout selectable between mbar, Torr or Pascal
- 0 to 10 V chart recorder output via plug-in screw terminals
- The switching threshold of the transmitters has been looped through to plug-in terminals

- The transmitter switching threshold settings are displayed
- Compact bench top enclosure (1/4 19", 2 HU)
- For fitting into 19", 3 HU racks
- Supply voltage 100 240 V

#### **Connectable Sensors**

## **THERMOVAC**

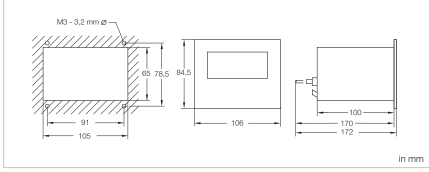
- TTR 100 \*)
- TTR 101 / TTR 101
- TTR 101 S / TTR 101 N S
- TTR 211 \*)
- TTR 216 S \*)
- TTR 90 \*)
- TTR 90 S \*)
- TTR 91 / TTR 91 N
- TTR 91 S / TTR 91 N S
- TTR 96 S / TTR 96 N S
- TTR 911 / TTR 911 N
- TTR 916 / TTR 916 N

#### PENNINGVAC

- PTR 90 / PTR 90 N

#### Linear pressure sensor

- DU 200
- DU 201
- DU 2000
- DU 2001
- DU 2001 rel.
- \*) Connecting of older sensors possible



Dimensional drawing and panel cut-out for the DISPLAY ONE

# Technical Data DISPLAY ONE

| Number of measurement channels                        |   | 1  |
|---|---|--|
| Display for measured values                           |   | digital, 7 segment LED   |
| Measurement range                                     | ent range mbar (Torr) 5 x 10 <sup>-9</sup> to 2000 (3.8 x 10 <sup>-9</sup> to 1500) |  |
| Unit of measurement (selectable)                      |   | mbar, Torr, Pa   |
| Switching thresholds                                  |   | from the transmitter are run to a terminal strip                     |
| Chart recorder output ( $R_a > 2.5 \text{ k}\Omega$ ) | )   | 0 - 10 Volt, characteristic corresponds to the connected transmitter |
| Mains connection EURO version US version              | V AC / Hz<br>V AC / Hz  | 100 - 240 / 50/60<br>100 - 240 / 50/60                               |

# **Ordering Information**

# **DISPLAY ONE**

|                                      | Part No.   |  |
|--------------------------------------|--|--|
| DISPLAY ONE                          |  |  |
| with mains cord                      |  |  |
| (EURO and US)                        | 230 001  |  |
| THERMOVAC Transmitter                |  |  |
| PENNINGVAC Transmitter PTR 90        | see chapter "Products", para. "Active Sensors"                       |  |
| Linear pressure sensors DU           | see chapter "Products", para. "Additional Sensors"                   |  |
| Connection cables                    |  |  |
| for THERMOVAC and                    |  |  |
| PENNINGVAC (Type A)                  | see chapter "Products", para. "Connection Cables for Active Sensors" |  |
| Adapter panel                        |  |  |
| for installation in a 3 HU, 19» rack | 230 005  |  |

# DISPLAY TWO, THREE



Cost-effective, operating and display units for the transmitters from the THERMOVAC and PENNINGVAC series.

All channels are displayed simultaneously.

## **Advantages to the User**

- Power supply voltage for the transmitters
- Display range from 1 x 10<sup>-9</sup> to 2000 mbar (0.75 x 10<sup>-9</sup> to 1500 Torr)
- Readout selectable between mbar, Torr or Pascal
- Adjustable switching thresholds with variable hysteresis, floating changeover contacts and visual indication of the switching status in the display

M3 - 3,5 mm Ø

91,5

- Option of entering gas correction factors
- Separate chart recorder outputs 0 – 10 V for each measurement channel
- Compact bench top enclosure (1/4 19", 3 HU)
- For fitting into 19", 3 HU racks

# 122,4 128,4 2,4

Dimensional drawing and panel cut-out for the DISPLAY TWO and THREE

3,5 mm Ø

106.5

106,0

## **Connectable Sensors**

#### **THERMOVAC**

- TTR 211 \*)
- TTR 216 S \*)
- TTR 90 \*)
- TTR 91 / TTR 91 N
- TTR 96 S / TTR 96 N S
- TTR 100 \*)
- TTR 100 S \*)
- TTR 101 / TTR 101 N
- TTR 101 S / TTR 101 N S
- TTR 911 / TTR 911 N
- TTR 916 / TTR 916 N

#### PENNINGVAC

- PTR 90 / PTR 90 N
- PTR 225 / PTR 225 N
- PTR 225 S / PTR 225 N S
- PTR 237 / PTR 237 N

## Linear pressure sensor

- DU 200

in mm

- DU 201
- DU 2000
- DU 2001
- DU 2001 rel.
- \*) Connecting of older sensors possible

# Technical Data DISPLAY TWO DISPLAY THREE

| Number of measurement channels  | 2 3  |   |  |
|---|--|---|--|
| Display for measured values   | 2 (1 per channel)  | 3 (1 per channel)   |  |
| Measurement range mbar (Tor   | r) 1 x 10 <sup>-10</sup>   | o to 2000   |  |
| Unit of measurement (selectable)  | adju   | stable  |  |
| Gas type correction (for PTR)   | 4 floating changeover contacts   | 6 floating changeover contacts  |  |
| Sensor connection   | 60 V, 1 A DC   | 30 V, 1 A AC  |  |
| Sensor power supply V D   | C 1 per c  | channel,  |  |
| Electrical outputs  | configurable as 2nd  | switching threshold   |  |
| Switching thresholds Number Adjustment range Hysteresis Relay contact Load rating Ready signal relay  Error message Relay contact Load rating |  | 3 (1 per channel) sensor dependent adjustable 6 floating changeover contacts 60 V, 1 A DC / 30 V, 1 A AC 1 per channel, configurable as 2nd switching threshold |  |
| Chart recorder output ( $R_a > 10 \text{ k}\Omega$ )  | 0 - 10 V per measurement channel, output characteristic corresponds to the connected transmitter |   |  |
| Control input   | PENNINGVAC PT  | R: high voltage on  |  |
| Mains connection V AC / H   | <b>8</b> 5 – 24  | 0 / 50/60   |  |
| Power consumption   | <b>V</b> < 10  | < 15  |  |
| Nominal temperature range   | +5 to +50  |   |  |
| Weight kg (lb   | 1.3 (2.87)   | 1.4 (3.09)  |  |
| Protection class  | 40   |   |  |

# **Ordering Information**

# **DISPLAY TWO**

# **DISPLAY THREE**

|   | Part No.                                       | Part No.                            |  |  |  |
|---|--|-------------------------------------|--|--|--|
| DISPLAY TWO / THREE with mains cord (EURO and US)             | 230 024  | 230 025                             |  |  |  |
| THERMOVAC Transmitter   | see chapter "Products", para. "Active Sensors" |                                     |  |  |  |
| PENNINGVAC Transmitter  | see chapter "Products", para. "Active Sensors" |                                     |  |  |  |
| Connection cables<br>for THERMOVAC and<br>PENNINGVAC (Type A) | see chapter "Products", para. "Cor             | nnection Cables for Active Sensors" |  |  |  |

# Passive Sensors

# THERMOVAC Sensors TR 211, TR 211 NPT, TR 212, TR 216



These passive sensors use thermal conductivity technology according to Pirani.

## **Advantages to the User**

- Measurement range 5 x 10<sup>-4</sup> to 1000 mbar (3.75 x 10<sup>-4</sup> to 750 Torr)
- Tungsten or platinum filament
- Cost-effective sensing cell
- Fully aligned and temperature compensated 0 to +40 °C
- Constant filament temperature

#### **TR 211**

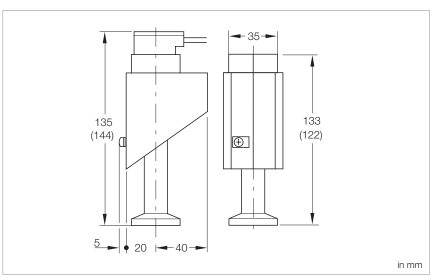
- Aluminum sensing cell with tungsten filament
- Improved temperature compensation

#### **TR 212**

- Stainless steel sensing cell with tungsten filament
- Overpressure resistant

#### **TR 216**

- Stainless steel sensing cell with platinum filament and ceramics feed through
- Well suited for corrosive processes and water vapor atmospheres



Dimensional drawing for the TR 211, TR 212 and TR 216; TR 211 NPT in brackets

# Technical Data TR 211 TR 211 NPT TR 212 TR 216

| Measurement range mbar                    | (Torr) | $5 \times 10^{-4}$ to 1000 (3.8 x $10^{-4}$ to $7.5 \times 10^{2}$ )  |   |   |  |
|---|--------|---|---|---|--|
| Operating temperature range (compensated) | °C     | 0 to +40  |   |   |  |
| Storage temperature range, max.           | °C     | 80  |   |   |  |
| Filament                                  |        | Tungsten  | Tungsten  | Tungsten  | Platinum   |
| Filament temperature                      | °C     | 110   |   |   |  |
| Permissible overload (abs.), max.         | bar    | 3   | 3   | 10  | 10   |
| Volume of the sensing cell, approx.       | cm³    | 11  |   |   |  |
| Vacuum connection                         | DN     | 16 ISO-KF   | 1/8" NPT  | 16 ISO-KF/16 CF   | 16 ISO-KF  |
| Materials in contact with the medium      |        | Aluminium, Vacon,<br>Glass, Tungsten,<br>CrNi 8020,<br>epoxy cement   | Aluminium, Vacon,<br>Glass, Tungsten,<br>CrNi 8020,<br>epoxy cement | Stainless steel,<br>Vacon, Glass,<br>Tungsten,<br>CrNi 8020 | Stainless steel 1.430 (SS 304),<br>Al <sub>2</sub> O <sub>3</sub> ,<br>CrNi 8020, Platinum |
| Operating units                           |        | THERMOVAC TM 21, 22, 23 / COMBIVAC CM 31, 32, 33, 51 / PIEZOVAC PV 20 |   |   |  |

# Ordering Information TR 211 TR 211 NPT TR 212 TR 216

|                              | Part No. | Part No. | Part No. | Part No. |
|------------------------------|----------|----------|----------|----------|
| THERMOVAC sensors Series 200 |          |          |          |          |
| DN 16 ISO-KF                 | 157 85   | _        | 158 52   | 157 87   |
| DN 16 CF                     | _        | _        | 157 86   | _        |
| DN 1/8" NPT                  | -        | 896 33   | _        | _        |
| Replacement sensing cell     | E 157 75 | E 896 34 | _        | E 157 77 |

# PENNINGVAC Sensors PR 25, PR 26, PR 27, PR 28



These passive sensors use cold cathode ionization technology according to Penning.

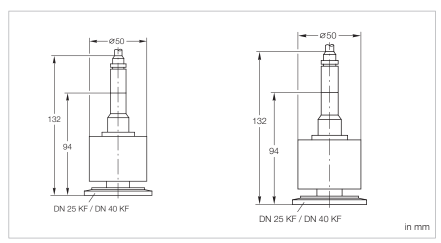
# **Advantages to the User**

#### - Rugged

- Insensitive to air inrushes and vibrations
- Easy disassembly and cleaning of the measurement system
- Exchangeable cathode plate
- Improved ignition characteristic through titanium cathodes

# **Option**

For protection of the PENNINGVAC sensors against contamination, radiation and other disturbing factors the installation of a baffle is recommended.



Dimensional drawing for the PENNINGVAC PR sensors

Technical Data PR 25 PR 26 PR 27 PR 28

| Measurement range mbar               | (Torr)  | $1 \times 10^{-9}$ to $10^{-2}$ (0.75 x $10^{-9}$ to $10^{-2}$ ) |             |                       |       |
|--------------------------------------|---------|--|-------------|-----------------------|-------|
| High voltage supply                  |         |  |             |                       |       |
| (anode potential)                    |         |  |             |                       |       |
| Trigger voltage                      | kV      |  | (           | 3.3                   |       |
| Operation voltage                    | kV      | 1.6  |             |                       |       |
| Storage temperature range            | °C      | -25 to +80   |             |                       |       |
| Nominal temperature range            | °C      | 0 to +80   |             |                       |       |
| Bake out temperature (flange)        | °C      | -  | _           | -                     | 200   |
| Permissible overload (abs.)          | bar     | 6 1)   |             |                       |       |
| Dead volume                          | cm³     | 21   |             |                       |       |
| Vacuum connection                    | DN      | 25 ISO-KF  | 40 ISO-KF   | 40 CF                 | 40 CF |
| Materials in contact with the medium |         | Stainless steel, Nichrome, Ceramics, Titanium                    |             |                       |       |
| Weight, approx. kg                   | g (lbs) | 0.75 (1.66)  | 0.75 (1.66) | 0.8 (1.66) 0.8 (1.66) | 0,8   |
| Operating units                      |         | COMBIVAC CM 31, 32, 33, 51 /<br>PENNINGVAC PM 31                 |             |                       |       |

# Ordering Information PR 25 PR 26 PR 27 PR 28

|  | Part No.   | Part No. | Part No. | Part No. |
|--|------------|----------|----------|----------|
| PENNINGVAC sensors   | 157 52     | 136 46   | 136 47   | 136 48   |
| Replacement cathode plate, titanium (5 pcs., incl. 5 ceramics discs) | EK 162 91  |          |          |          |
| Replacement anode ring   | 200 28 711 |          |          |          |
| Baffle, with centering ring (FPM (FKM)) DN 25                        | 230 078    | _        | _        | _        |
| DN 40  | -          | 230 079  | _        | _        |

 $<sup>^{\</sup>mbox{\tiny 1)}}$   $\,$  When using an ultra sealing gasket at the vacuum connection

#### Note:

PR 26 replaces PR 31, 32, 35 PR 27 replaces PR 36

# IONIVAC Sensors IE 414 and IE 514



These passive sensors use hot cathode ionization technology.

#### **IE 414**

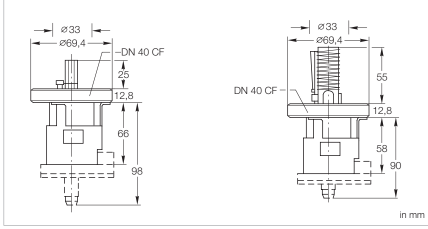
- Bayard-Alpert sensing system
- Measurement range to 2 x 10<sup>-11</sup> mbar (1.5 x 10<sup>-11</sup> Torr)
- Protection shield welded in place

#### IE 514

- Extractor sensing system
- Reliable to 1 x 10<sup>-12</sup> mbar (0.75 x 10<sup>-12</sup> Torr)
- Significant reduction of X-ray and ion desorption effects

# **Advantages to the User**

- Exchangeable cathode
- High accuracy of the measurements due to individually calibrated sensing system



Dimensional drawing for the IE 414 (left) and IE 514 (right)

**IE 514** 

Technical Data IE 414 IE 514

#### Ordering Information

|                     | Part No. | Part No. |
|---------------------|----------|----------|
| IONIVAC sensors     | 158 66   | 158 67   |
| Replacement cathode | 158 63   | 158 61   |

IE 414

<sup>1)</sup> With bakeable gauge head cable

With gauge head cable detached

# Operating Unit for Passive Sensors

## COMBIVAC CM 51/CM 52







Rear side of the COMBIVAC  $\,$  CM 51 (left) and CM 52 (right)

Advantages to the User

- Compact 3 channel operating unit for a pressure range for passive sensors of
  - 10<sup>-9</sup> to 1000 mbar (CM 51)
  - 10<sup>-12</sup> to 1000 mbar (CM 52)
- Automatic switchover from THERMOVAC operation to
  - Penning (cold cathode) operation (CM 51)
  - UHV sensors (Bayard-Alpert measurement system IE 414 or extractor measurement system IE 514 (CM 52)
- Measurement cable lengths up to 100 meters are possible depending on the type of application

- Easy to operate
- Keyboard locking through SOFT-
- Two adjustable switching thresholds with a relay contact for each measurement channel
- Logarithmic chart recorder output
   0 10 V or 2 10 V
- Wide range power supply 100 240 V
- Unit of pressure selectable between mbar, Torr und Pascal
- Compact, rugged Penning sensor insensitive to operation at high pressures (see para. "Sensors")

- The COMBIVAC CM 51 covers the complete pressure range between 10<sup>-9</sup> and 1000 mbar by combining two measurement principles -
- THERMOVAC and PENNINGVAC providing both monitoring and control functions.

The COMBIVAC CM 52 offers by combining two UHV principles of measurement (THERMOVAC absolute pressure sensor and Bayard-Alpert measurement system IE 414 or extractor measurement system IE 514) measurements of vacuum pressures in the range between 10<sup>-12</sup> and 1000 mbar.

- Aligned and temperature compensated THERMOVAC sensors (see para. "Sensors")
- Cost-effective replacement sensors and electrodes
- Error message for each channel, for example in the case of broken filament, defective sensor line or failed plasma discharge
- Compact benchtop enclosure (1/4 19", 3 HU) made of metal for installation in front panel cut outs and 19" racks
- RS 232 C and Profibus interface
- CE mark
- RoHS-compliant

#### **Typical Applications**

- Universal monitoring the operation of high vacuum pump systems like: Turbomolecular pump systems Diffusion pump systems Cryogenic pump systems
- Annealing, melting, brazing and hardening furnaces
- Coating systems
- Analytical instrumentation
- Deployment in thermal radiation resistant and degassable systems is possible
- Particle accelerators

#### **Connectable Sensors**

#### THERMOVAC

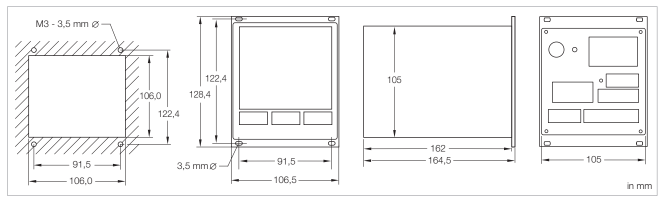
- TR 211
- TR 211 NPT
- TR 212
- TR 216

#### PENNINGVAC (only CM 51)

- PR 25
- PR 26
- PR 27
- PR 28

#### IONIVAC (only CM 52)

- IE 414
- IE 514



Front panel cut-out (left) and dimensional drawing (right) for the COMBIVAC CM 51 and CM 52

Technical Data COMBIVAC

|   |  | CM 51  | CM 52  |
|---|--|--|--|
| Number of measurement channels  |  | 3  | 3  |
| Measurement range Channel 1, 2 (THERMOVAC) Channel 3 (PENNINGVAC) Channel 3 | mbar (Torr)<br>mbar (Torr)                               | 0 1 10 10 1000 (0.0 1 10 10 100)   | 5 x 10 <sup>-4</sup> to 1000 (3.5 x 10 <sup>-4</sup> to 750  |
| (IE 414 Bayard-Alpert)<br>(IE 514 Extraktor)                                | mbar (Torr)<br>mbar (Torr)                               |  | $2 \times 10^{-11}$ to $1 \times 10^{-2}$ (1.5 × $10^{-11}$ to 0.75 × $10^{-2}$ 2 × $10^{-12}$ to $1 \times 10^{-4}$ (1.5 × $10^{-12}$ to 0.75 × $10^{-4}$   |
| Unit of measurement (selectable)  |  | mbar, <sup>-</sup>   | Torr, Pa   |
| Measurement uncertainty THERMOVAC   |  | $\leq$ 20% of the measured value $\leq$ 20% of the measured value in the range 10 <sup>-3</sup> to 10 <sup>-2</sup> mbar ( $\pm$ 20%) in the range 10 <sup>-3</sup> to 10 <sup>2</sup> mbar ( $\pm$ 15%) in the range 10 <sup>-2</sup> to 10 <sup>2</sup> mbar ( $\pm$ 15%)  |  |
| PENNINGVAC  |  | ± 30% of the measured value in the range 10-8 to 10-4 mbar   | -  |
| IE 414/514  |  | -  | ± 10% of the displayed value<br>(however, this value may increase<br>depending on the type of application)   |
| Measurement cable   | m  | up to 100 (applic  | eation dependent)  |
| Display for measured values   |  | digital, 7 segment LED, 4 digit  | mantissa and 2 digit exponent  |
| Type of gas (selectable)  |  | factor ac  | djustable  |
| Switching thresholds Operating mode Adjustable switching thresholds         |  | 2 per channel<br>single, interval-trigger  | 2 per channel<br>single, interval-trigger  |
| THERMOVAC PENNINGVAC Bayard-Alpert Extraktor                                | mbar (Torr)<br>mbar (Torr)<br>mbar (Torr)<br>mbar (Torr) | 5 x 10 <sup>-3</sup> to 500 (5 x 10 <sup>-3</sup> to 375)<br>1 x 10 <sup>-8</sup> to 9.9 x 10 <sup>-3</sup> (0.75 x 10 <sup>-8</sup> to 7.4 x 10 <sup>-3</sup> )<br>–  | 5 x 10 <sup>-3</sup> to 500 (5 x 10 <sup>-3</sup> to 375)<br>-<br>1 x 10 <sup>-8</sup> to 5 x 10 <sup>-3</sup> (0.75 x 10 <sup>-8</sup> to 3.75 x 10 <sup>-3</sup> )<br>1 x 10 <sup>-11</sup> to 1 x 10 <sup>-11</sup> (0.75 x 10 <sup>-11</sup> to 0.75 x 10 <sup>-11</sup> ) |
| Switching relay hysteresis  |  | 10% of the trigger value (default),<br>freely adjustable for<br>THERMOVAC and PENNINGVAC   | 10% of the trigger value (default),<br>freely adjustable for<br>THERMOVAC and IE 414 oder 514  |
| Relay contact load rating   |  | AC/DC, ma  | x. 30 V / 1 A  |
| Chart recorder output (default) THERMOVAC                                   |  | 0 to 10 V, log. divisions linear: 3 decades, approximately 10.5 V in case of a failure, logarithmic: (1 x 10 <sup>-3</sup> mbar), 1.67 V/decade logarithmic: (1 x 10 <sup>-3</sup> mbar) |  |
| PENNINGVAC  |  | logarithmic: (1 x 10 <sup>-9</sup> mbar), 1.43 V/decade  | -  |
| IE 414 oder 514   |  | -  | logarithmic: (1 x 10 <sup>-12</sup> mbar), 1.00 V/decade   |
| Interface   |  | RS 232 C, RS 4   | 85 and Profibus  |
| Mains connection 50/60 Hz   | V AC   | 100 -  | - 240  |
| Power consumption   | W  | <b>W</b> < 10 65   |  |
| Storage temperature range   | °C   | -20 to +60   |  |
| Nominal temperature range   | °C   | C +5 to +50  |  |
| Max. rel. humidity  | % n.c.   | 2. 80  |  |
| Weight  | kg (lbs)   | 1.4 (3.09)   |  |
| Dimension (W x H x D)   | mm   | n 106.4 x 128.5 x 164.5  |  |
| Installation depth  | mm   | n approx. 220  |  |
| Protection class  | IP   | 4  | 0  |

#### **Ordering Information**

#### COMBIVAC

|  | CM 51       | CM 52        |
|--|-------------|--------------|
|  | Part No.    | Part No.     |
| Operating unit COMPIVAC CM 51/52                                       | 1 4.1 1101  | 1 411 1131   |
| Operating unit COMBIVAC CM 51/52 including EURO and US mains cord, 2 m |             |              |
| with RS 232 C / 485  | 230 110     | 230 115      |
| with Profibus DB   |             | 230 116      |
|  | 230 111     | 230 116      |
| Cable adapter CM 31 – CM 51  | 230 112 V01 | -            |
| Options  | 464         | 1.00         |
| 19" installation frame 1/4 19" blank panel                             |             | I 00<br>I 02 |
| •  | 10          | 1 02         |
| THERMOVAC sensors for CM 51/52   | 4           |              |
| TR 211, DN 16 ISO-KF   |             | 7 85         |
| TR 211, 1/8" NPT   |             | 33           |
| TR 212, DN 16 ISO-KF   |             | 3 52         |
| TR 212, DN 16 CF   |             | 7 86         |
| TR 216, DN 16 ISO-KF   | 157         | 7 87         |
| Gauge head cables for TR sensors                                       |             |              |
| 5 m  |             | 2 26         |
| 10 m   |             | 2 27         |
| 15 m   |             | 1 34         |
| 20 m   | 162         | 2 28         |
| 30 m   | 124         | 1 35         |
| 50 m   | 124         | 1 37         |
| 75 m   | 124         | 1 38         |
| 100 m  | 124         | 1 39         |
| PENNINGVAC sensors for CM 51   |             |              |
| PR 25, DN 25 ISO-KF  | 157 52      | _            |
| PR 26, DN 40 ISO-KF  | 136 46      | _            |
| PR 27, DN 40 CF  | 136 47      | _            |
| PR 28, DN 40 CF, bakeable  | 136 48      | _            |
| Gauge cables for PR sensors  |             |              |
| 5 m  | 162 88      | _            |
| 10 m   | 162 89      | _            |
| 15 m   | 124 49      | _            |
| 20 m   | 157 56      | _            |
| 30 m   | 124 50      | _            |
| 50 m   | 124 52      | _            |
| 75 m   | 124 53      | _            |
| 100 m  | 124 54      | _            |
| IONIVAC sensors for CM 52  |             |              |
| IE 414, DN 40 CF   | _           | 158 66       |
| IE 514, DN 40 CF   | _           | 158 67       |
| Mains cable  |             |              |
| 3 m (US)   | 800 10      | 2 V1002      |
| Gauge head cables for IE sensors                                       |             |              |
| 5 m  | -           | 158 68       |
| 10 m   | -           | 150 88       |
| 15 m   | -           | 230 670 V01  |
| 5 m, bakeable to 200 °C  | -           | 158 44       |
| 10 m, bakeable to 200 °C   | -           | 230 671 V01  |
| Extension cables for IE 414/514  |             |              |
| 10 m   | _           | 245 002      |
| 20 m   | _           | 200 02 937   |
| 30 m   | _           | 245 011 V01  |
| 50 m   | _           | 245 010 V01  |
| up to 100 m (application dependent)                                    | _           | upon request |
| · · · · · · · · · · · · · · · · · · ·                                  |             |              |

## **IONIVAC IM 540**



The 3-channel display and operating unit IONIVAC IM 540 offers, by combination of up to 4 different principles of measurement – Pirani, capacitive, Bayard-Alpert and Extractor –, complete coverage and control of the vacuum pressure in the range between 10<sup>-12</sup> mbar and atmospheric pressure.

#### **Advantages to the User**

- Precise UHV pressure measurements with the Bayard-Alpert sensor
   IE 414 (offering excellent longterm stability) or the Extractor sensor
   IE 514 (offering an extremely low X-ray limit of < 1 x 10<sup>-12</sup> mbar)
- 1 measurement channel for IONIVAC sensor (Bayard-Alpert or Extractor)
- Possibility of simultaneously connecting a second IONIVAC sensor
- Degassing of the anode through electron bombardment with timelimit
- Continuous UHV measurement also during the degassing phase (up to +250 °C with bakeable gauge head cable)
- 2 measurement channels for direct connection of transmitters from the series THERMOVAC TTR and CERAVAC CTR
- Selectable pressure units (mbar, Torr, Pascal, Micron)
- Display of a single measurement channel with pressure trend through analogue bargraph or simultaneous display of all measurement channels
- Two adjustable thresholds with adjustable hysteresis and freely assignable to the measurement channels

- Compact benchtop enclosure (1/2 19", 3 HU)
- RS 232 C interface provided as standard
- Simple software updates possible through the RS 232 interface
- Profibus interface (optional)
- CE mark

#### **Typical Applications**

- Pressure measurement and control in the UHV range
- Measurement of ultimate pressure in UHV systems
- Checking of ultimate pressure in semiconductor production
- Total pressure measurements in the area of cryo technology
- Total pressure measurements in calibration systems

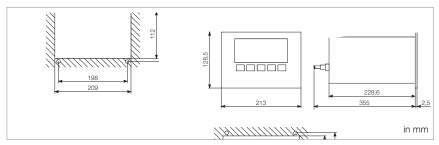
#### **Connectable Sensors**

- Bayard-Alpert sensor IE 414
- Extractor sensor IE 514 (see Chapter "Additional Sensors") combined with
- THERMOVAC TTR 211, TTR 216 S, TTR 90, TTR 91 and TTR 96 S
- CERAVAC CTR 90, CTR 91 and CTR 100

(see Chapter "Active Sensors")

Two passive sensors working with ionization technology (IE 414 and/or IE 514) could be connected simultaneously to the IONIVAC IM 540 while only one is in operation.

A pressure dependent emission control of these sensors is possible if a THERMOVAC TTR or CERAVAC CTR 100/CTR 91 of suitable range overlap is connected



Front panel cut-out (left) and dimensional drawing (right) for the IONIVAC  $\,$  IM 540  $\,$ 

#### Technical Data IONIVAC IM 540

| Number of measurement channels                        | 3   |  |
|---|---|--|
| Bayard-Alpert / Extractor                             | Channel 1 or 2  |  |
| THERMOVAC / CERAVAC                                   | Channel 3 and 4   |  |
| Measurement range mbar (Torr)                         | 1 x 10 <sup>-12</sup> to 1100 (0.75 x 10 <sup>-12</sup> to 825)                                       |  |
| Measurement range Extractor mbar (Torr)               | 1 x 10 <sup>-12</sup> to 1 x 10 <sup>-4</sup> (0.75 x 10 <sup>-12</sup> to 0.75 x 10 <sup>-4</sup> )  |  |
| Measurement range Bayard-Alpert mbar (Torr)           | 1 x 10 <sup>-11</sup> to 1 x 10 <sup>-2</sup> (0.75 x 10 <sup>-11</sup> to 0.75 x 10 <sup>-2</sup> )  |  |
| Measurement range switching                           | automatic or decade pre-select  |  |
| Units of measurement (selectable)                     | mbar, Torr, microns, Pa   |  |
| Measurement uncertainty %                             | ±10 of the value displayed  |  |
| Trend indication                                      | bargraph  |  |
| Measurement value display rate                        | 1 x 10 <sup>-10</sup> to 1 x 10 <sup>-2</sup> mbar, 5 s <sup>-1</sup>                                 |  |
|   | 1 x 10 <sup>-12</sup> to 1 x 10 <sup>-10</sup> mbar, 0.5 s <sup>-1</sup>                              |  |
| Emission current                                      |   |  |
| Extraktor sensor mA                                   | 1.6   |  |
| Bayard sensor mA                                      | 0.1 to 10; automatic control  |  |
| Emission current shutdown at                          | p > 1 x 10 <sup>-2</sup> mbar, broken cathode, short-circuit,<br>interruption of the electric circuit |  |
| Bake out power  | interruption of the electric circuit  |  |
| Extractor / Bayard-Alpert W                           | 20 / 40   |  |
| Sensor power supply, potential for                    | anode Extractor / Bayard-Alpert: 220 V,   |  |
|   | cathode Extractor / Bayard-Alpert: 100 V/80 V,  |  |
|   | Reflector Extractor: 205 V  |  |
| Sensor connections                                    | Bayard-Alpert and Extractor - single operation is possible  |  |
|   | 2 x Bayard-Alpert or Extractor (redundant operation)  |  |
| Measurement system detection                          | automatically   |  |
| Measurement system switchover                         | automatically, pressure dependent, error dependent  |  |
| Chart recorder outputs                                | logarithmic 0 to 10 V (1 V / dec.) or   |  |
| Extractor / Bayard-Alpert                             | linear 0 to 10 Volt   |  |
| $(R_a = 2.5 \text{ k}\Omega)$                         | error indication U > 10.5 V   |  |
| Interface (standard / optional)                       | RS 232 C / Profibus   |  |
| Switching thresholds (single operation or interval)   | 2 with floating changeover contact  |  |
| Mains connection V AC / Hz                            | 90 – 264 <b>/</b> 50/60   |  |
| Storage temperature range °C                          | C -40 to +60  |  |
| Nominal temperature range °C                          | °C +5 to +50  |  |
| Dimensions of the benchtop mm instrument, (W x H x D) | mm 213 x 128.5 x 250  |  |
|   | 3.0 (6.62)  |  |
| Weight, approx. kg (lbs)                              | 3.0 (0.02)  |  |

#### **Ordering Information**

#### **IONIVAC IM 540**

|   | Part No.  |  |
|---|---|--|
| IONIVAC IM 540                          |   |  |
| with mains cord 2 m (EURO and US)       | 230 100   |  |
| Options                                 |   |  |
| Profibus DP interface                   | 230 101   |  |
| Calibration                             | see chapter "Miscellaneous", para. "Leybold Calibration Service"    |  |
| IONIVAC sensors                         |   |  |
| IE 414, DN 40 CF                        | 158 66  |  |
| Replacement cathode IE 414              | 158 63  |  |
| IE 514, DN 40 CF                        | 158 67  |  |
| Replacement cathode IE 514              | 158 61  |  |
| Gauge head cables for IE 414/514        |   |  |
| 5 m                                     | 158 68  |  |
| 10 m                                    | 150 88  |  |
| 15 m                                    | 230 670 V01   |  |
| 5 m, bakeable to 200 °C                 | 158 44  |  |
| 10 m, bakeable to 200 °C                | 230 671 V01   |  |
| Extension cables for IE 414/514         |   |  |
| 10 m                                    | 245 002   |  |
| 20 m                                    | 200 02 937  |  |
| THERMOVAC transmitter TTR               | see chapter "Products", para. "Active Sensors"                      |  |
| Connection cable for THERMOVAC (Type A) | see chapter "Products", para. "Connection Cable for Active Sensors" |  |
| CERAVAC transmitter CTR                 | see chapter "Products", para. "Active Sensors"                      |  |
| Connection cable for CERAVAC (Type B)   | see chapter "Products", para. "Connection Cable for Active Sensors" |  |

## Mechanical Gauges

# Bourdon Vacuum Gauges



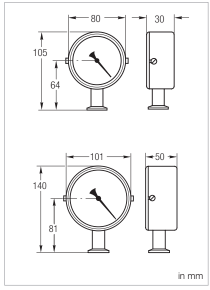
#### **Advantages to the User**

- Highly reliable, rugged, insensitive to vibrations
- Linear readout, independent of the type of gas
- Excellent media compatibility owing to the stainless steel movement (BOURDONVAC C)
- IP 54 protection (BOURDONVAC C)

#### **Typical Applications**

- Vacuum distillation
- Drying processes
- Vacuum conveying systems

Rugged relative pressure vacuum gauges based on the Bourdon principle covering the pressure range from 1 to 1020 mbar (0.75 to 765 Torr).



Dimensional drawing for the BOURDONVAC A (top) and the BOURDONVAC C (bottom)

#### **Technical Data**

#### **BOURDONVAC A**

#### **BOURDONVAC C**

| Measurement range                | mbar (Torr) | 1 to 1020 (0.75 to 765)                              |                        |
|----------------------------------|-------------|--|------------------------|
| Measurement uncertainty          | % FS        | 1  |                        |
| Class 1 (EN 837)                 | % FS        | 1  |                        |
| Overload range (abs. briefly)    | bar         | 1.5  |                        |
| Storage temperature range        | °C          | -25 to +60   |                        |
| Nominal temperature range        | °C          | +10 to +60   |                        |
| Flange connection                | DN          | 16 ISO-KF  |                        |
| Length of scale                  | mm          | 207 188  |                        |
| Diameter                         | mm          | 80   | 101                    |
| Overall height                   | mm          | 105  | 140                    |
| Weight                           | kg (lbs)    | 0.25 (0.55)  | 0.5 (1.10)             |
| Leak tightness                   | mbar x l/s  | 1 x 10 <sup>-8</sup>                                 |                        |
| Materials in contact with the me | dium        | Nickel plated standard steel,<br>bronze, soft solder | Stainless steel 1.4404 |

#### **Ordering Information**

#### **BOURDONVAC A**

#### **BOURDONVAC C**

|                      | Part No. | Part No. |
|----------------------|----------|----------|
| Bourdon vacuum gauge | 160 40   | 161 20   |

# Capsule Vacuum Gauges



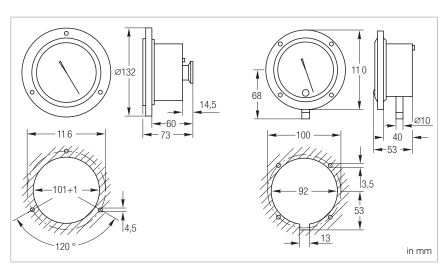
Rugged absolute pressure gauges for the pressure range from 1 to 1000 mbar (0.75 to 750 Torr).

#### **Advantages to the User**

- Rugged and insensitive to vibrations
- Models available for two measurement ranges (1 to 100 mbar (0.75 to 75 Torr) and 1 to 1000 mbar (0.75 to 750 Torr))
- Readout independent of the type of gas and changes in atmospheric pressure
- Linear pressure readout
- Installation direct via the connection flange or panel mounting
- Model with integrated isolation valve for use on packaging machines (Part No. 160 68)

#### **Typical Applications**

- Measurement of absolute pressures (for inert gases only)
- Vacuum conveying systems
- Operation monitoring
- Packaging



Dimensional drawings for the capsule vacuum gauges Part Nos. 160 63/64 (left) and Part No. 160 68 (right)

#### **Capsule Vacuum Gauge**

| Measurement range                  | mbar (Torr)     | 1 to 100 (0.75 to 75)   | 1 to 100 (0.75 to 75)                                  | 1 to 1000 (0.75 to 750) |
|------------------------------------|-----------------|---|--|-------------------------|
| Measurement uncertainty            | % FS            | 1.0   | 2.5  | 1.6                     |
| Overload range (abs. briefly)      | bar             | 1.5   |  |                         |
| Storage temperature range          | °C              |   | -25 to +60   |                         |
| Nominal temperature range          | °C              | +10 to +60  |  |                         |
| Length of scale                    | mm              | 205   | 180  | 205                     |
| Dead volume, approx.               | cm <sup>3</sup> | 235   | 167  | 235                     |
| Diameter                           | mm              | 132   | 110  | 132                     |
| Weight                             | kg (lbs)        | 0.7 (1.54) 0.6 (1.32) 0.7 (1.54)  |  | 0.7 (1.54)              |
| Vacuum connection                  | DN              | 16 ISO-KF   | 10 mm dia. hose nozzle with integrated isolation valve | 16 ISO-KF               |
| Max. inclination when installed    |                 | 45°   |  |                         |
| Materials in contact with the medi | ium             | Brass, Standard steel nickel plated, Glass, NBR, Aluminum, Copper beryllium,<br>Soft and hard solder, Resin |  |                         |

#### **Ordering Information**

#### **Capsule Vacuum Gauge**

|                      | Part No. | Part No. | Part No. |
|----------------------|----------|----------|----------|
| Capsule vacuum gauge | 160 63   | 160 68   | 160 64   |

# Diaphragm Vacuum Gauge DIAVAC DV 1000



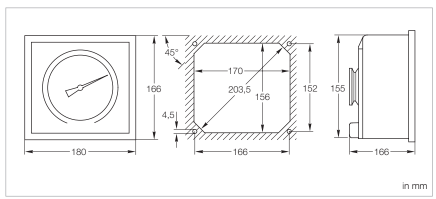
Rugged mechanical diaphragm vacuum gauge of high accuracy for the rough vacuum range from 1 to 1000 mbar (1 to 750 Torr).

#### **Advantages to the User**

- Wide measurement range from
   1 to 1000 mbar (1 to 750 Torr) with high resolution in the range from
   1 to 100 mbar (1 to 75 Torr)
- The scale of each gauge is individually calibrated
- Absolute pressure gauge
- Readout independent of the type of gas and changes in atmospheric pressure
- Stainless steel diaphragm for excellent compatibility with most media
- Laser welding technology for high precision diaphragm mount
- Rugged table-top housing, can be freely mounted above the flange connection; also for panel mounting
- Measurement chamber can be easily cleaned owing to the detachable measurement flange

#### **Typical Applications**

- Chemical processes
- Vacuum destillation
- Absolute pressure measurements for gas mixtures
- For use in explosion hazard rated areas
- Drying processes
- Lamp manufacture



Dimensional drawing and panel cut-out for the DIAVAC DV 1000

#### **DIAVAC DV 1000**

| Measurement range                 | mbar (Torr)     | 1 to 1000 (1 to 750)                                  |  |
|-----------------------------------|-----------------|---|--|
| Measurement uncertainty           |                 |   |  |
| 1 – 10 mbar (1.0 - 7.5 Torr)      |                 | ±1 mbar   |  |
| 10 – 600 mbar (7.5 - 450 Torr)    |                 | ± 10% vom Messwert                                    |  |
| Permissible overload (abs.)       | bar             | 3   |  |
| Storage temperature range         | °C              | -10 to +60  |  |
| Nominal temperature range         | °C              | 0 to +60  |  |
| Length of scale                   | mm              | 270   |  |
| Dead volume                       | cm <sup>3</sup> | 130   |  |
| Dimension (W x H x D)             | mm              | 180 x 166 x 100                                       |  |
| Weight                            | kg (lbs)        | 2.7 (5.95)  |  |
| Vacuum connection                 | DN              | 40 ISO-KF   |  |
| Materials in contact with the med | ium             | Stainless steel 1.4301, 1.4310 (diaphragm), FPM (FKM) |  |

#### **Ordering Information**

#### **DIAVAC DV 1000**

|                                   | Part No.             |
|-----------------------------------|----------------------|
| DIAVAC DV 1000                    |                      |
| mbar display                      | 160 67 <sup>1)</sup> |
| Torr display                      | 896 06 <sup>1)</sup> |
| Factory calibration               | 154 22               |
| Replacement sinter filter         |                      |
| with centering ring, DN 40 ISO-KF | 231 93 515           |
| Replacement housing, complete     | 240 000              |

<sup>1)</sup> Complete with centering ring and sintered filter

## **Additional Sensors**

# Older Sensors / Replacement Sensors







**Ordering Information** 

Linear pressure sensor

Replacement sensor TTR 211

Replacement sensor TTR 216

#### **Type**

# Corresponding Sensors/ Operating Units

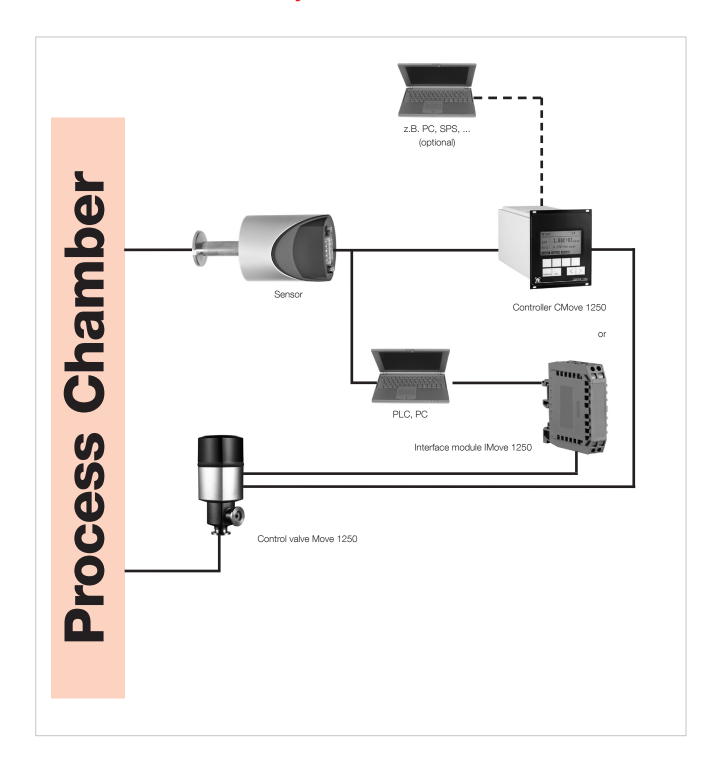
| Operating Onto                                 |  |  |
|--|--|--|
|  | Part No.   |  |
| TTR 211 PB / D                                 | E 157 75   |  |
| TTR 216 PB / D                                 | E 157 77   |  |
| ITR 100<br>ITR 100                             | E 163 61<br>E 163 67   |  |
| IM 510   | 158 63   |  |
| DI 200<br>DI 201<br>DI 2000<br>DI 2000 Adaptor | 158 12<br>158 14<br>158 13<br>245022V01                                  |  |
|  | TTR 211 PB / D  TTR 216 PB / D  ITR 100  ITR 100  IM 510  DI 200  DI 201 |  |

<sup>1)</sup> For all DI-Sensors

| Notes |  |
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## Pressure Switches and Control Instruments

# Pressure Control System Move



## Control Valve Move 1250



Control valve Move 1250

#### **Control Valve Move 1250**

#### **Advantages to the User**

- Extended control range from 1 x 10<sup>-6</sup> to 1250 mbar x l/s
- High controllable gas throughput
- Corrosion resistant owing to FPM (FKM)/stainless steel
- In combination with CMove the valve closes automatically in the event of a power failure
- Valve driven either by the controller CMove 1250 or by a PC or a PLC through the IMove interface
- Electromotive pressure control with variable gas flow (upstream regulation) or with variable conductance (downstream regulation)

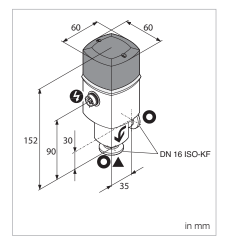
#### Technical Data

#### **Control Valve**

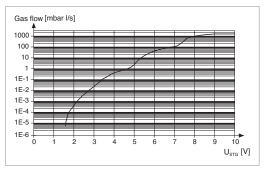
#### Move 1250

| Vacuum connection   |                          | DN 16 ISO-KF  |
|---|--------------------------|---|
| Mounting orientation  |                          | Any   |
| Leak tightness  | mbar x l/s               | 1 x 10 <sup>-9</sup>  |
| Pressure range  |                          | 1 x 10 <sup>-8</sup> mbar to 2.5 bar (absolute)   |
| Gas flow <sup>1)</sup> with filter, on the inlet side with filter, on the inlet and the vacuum side | mbar x I/s               | 5 x 10 <sup>-6</sup> bis 1250 mbar x l/s<br>5 x 10 <sup>-6</sup> to 1000                        |
| Power supply Operation voltage Power consumption Current consumption Actuation Digital              | V DC<br>VA<br>mA<br>V DC | 24 (± 10%)<br>12<br>500, 20 to 30 (closed circuit current)<br>Step motor<br>CMove or IMove 1250 |
| Analog  Type of protection  | IP                       | 0 to 10<br>40   |
| Type of protection  | IF                       | 40  |
| Closing time / opening time   | s                        | 3 / 4   |
| Ambient temperature   | °C                       | +5 to +40   |
| Bake out temperature<br>Valve body<br>Actuator  | °C<br>°C                 | 80<br>60  |
| Material Valve body Valve needle, valve disc Filter Seals Dosing sleeve                             |                          | Stainless steel 1.4435 Stainless steel 1.4301 Stainless steel 1.4404 FPM Fluorplastomer         |
| Weight  | kg (lbs)                 | 0.5 (1.1)   |

<sup>&</sup>lt;sup>1)</sup> For air at a differential pressure of  $\Delta p = 1$  bar



Dimensional drawing for the Move 1250



Gas flow curve of the Move 1250

#### **Ordering Information**

#### Control Valve Move 1250

|   | Part No. |
|---|----------|
| Control Valve   |          |
| Move 1250   | 230 219  |
| Accessories   |          |
| Filter for the inlet or vacuum side consisting of filtering candle, O-ring and two securing rings | 109 63   |
| Connection cable  | 109 03   |
| CMove 1250 - Control valve Move 1250  |          |
| 3 m   | 230 220  |
| 5 m   | 230 221  |
| 10 m  | 230 222  |
| 15 m  | 230 223  |
| 20 m  | 230 224  |
| 25 m  | 230 225  |

| Notes |  |
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## Controller CMove 1250



Controller CMove 1250

#### **Technical Applications**

- Simple to operate
  - Self-explanatory LCD display and function keys
- Analog/digital inputs/outputs and interfaces
  - Digital input valve control, switchover

Pressure and gas flow adjustment Digital output valve control, error message

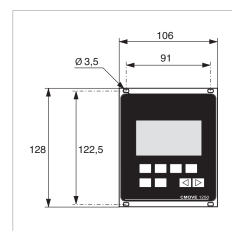
- Adjustable PID control algorithms
- 99 pre-programmed PI control algorithms for fast and simple operation
- For installation or tabletop use (1/4 19")

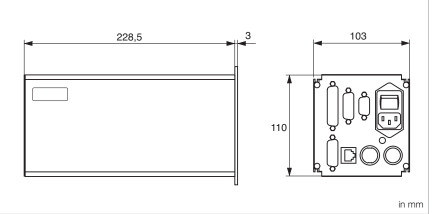
#### **Typical Applications**

The controller CMove in connection with the electric control valve Move 1250 or Move X is suited for applications in the areas like for example

- Semiconductor industry
- Analytical
- Coating
- Quality control
- Surface treatment

as well as in all applications where simple, fast and accurate pressure control is desired and necessary.





Dimensional drawing for the CMove 1250

#### **Controller CMove 1250**

| Mains voltage, 50/60 Hz  | Power supply               |         |   |
|--|----------------------------|---------|---|
| Power consumption VA Control types Control types Control types Control accuracy 10 Con |                            | V AC    | 90 – 250  |
| Control accuracy "  Control accuracy "  Display  LCD 64 x 128 Pixel  Display units (selectable) Pressure Plow  Measurement range Pressure control  GERAVAC THERMOVAC PENNINGVAC (not for PTR 90) IONIVAC O to 10 V linear  With MOVE 1250  With MOVE X  With analog output AA 2  Operating  Digital input  Coperating  Digital output  Analog input  Analog output  Analog output  Analog output  Kg (lbs)  Finesure regulation in pressure/flow Analog output  Analog output  Kg (lbs)  Finesure regulation in pressure/flow Analog output  Analog input  Analog input  Analog input  Kg (lbs)  Finesure regulation in pressure/flow Analog output  Analog output  Analog output  Analog input  Analog input  Analog input  Analog input  Analog output  Kg (lbs)  Finesure regulation or restable for pressure/flow Analog output  Analog input  Analog input  Analog input  Analog input  Analog input  Analog input  Analog output  Analog input  Analog i |                            | -       |   |
| Control accuracy "  Control accuracy "  Display  LCD 64 x 128 Pixel  Display units (selectable) Pressure Plow  Measurement range Pressure control  GERAVAC THERMOVAC PENNINGVAC (not for PTR 90) IONIVAC O to 10 V linear  With MOVE 1250  With MOVE X  With analog output AA 2  Operating  Digital input  Coperating  Digital output  Analog input  Analog output  Analog output  Analog output  Kg (lbs)  Finesure regulation in pressure/flow Analog output  Analog output  Kg (lbs)  Finesure regulation in pressure/flow Analog output  Analog input  Analog input  Analog input  Kg (lbs)  Finesure regulation in pressure/flow Analog output  Analog output  Analog output  Analog input  Analog input  Analog input  Analog input  Analog output  Kg (lbs)  Finesure regulation or restable for pressure/flow Analog output  Analog input  Analog input  Analog input  Analog input  Analog input  Analog input  Analog output  Analog input  Analog i | Control types              |         | Auto - (PI) adjustable in 1 to 99 selectable steps                  |
| Display ILCD 64 x 128 Pixel  Display units (selectable) Pressure Flow mbar, Torr, Pa, mV Flow mbar Vs, Torr Vs, Pa Vs, mV  Measurement range Pressure control CERAVAC THERMOVAC PENNINGVAC (not for PTR 90) IONIVAC 0 to 10 V linear mV  Flow control with MOVE 1250 with MOVE X with analog output AA 2 mV  Operating mode  Operating Digital input  Digital input  Analog input  Analog output  Analog out | Control types              |         | •                             |
| Display units (selectable) Pressure Flow  Measurement range Pressure control CERAVAC THERMOVAC PENNINGVAC (not for PTR 90) IONIVAC vith MOVE 1250 vith MOVE X vith MOVE X vith analog output AA 2  Operating  Digital input  Analog input  Analog output  Analog outp | Control accuracy 1)        |         | ,   |
| Pressure Flow Measurement range Pressure control CERAVAC THERMOVAC PENNINGVAC (not for PTR 90) IONIVAC 0 to 10 V linear MV  CLOSED, 5.0 x 10 to 1.25 x 10 mbar x l/s with MOVE 1250 with MOVE X with analog output AA 2 MV  CloseD, 5.0 x 10 to 1.0 x 10 mbar x l/s CLOSED, 1.0 x 10 to 1.0 x 10 mbar x l/s Valve position for emote control Pressure regulation (upstream regulation) Pressure regulation or remote control Digital input Flow matching, opening/closing of external valves / operating mode Flow matching, opening/closing of external valves / operating mode flow/regulation / switching on of emission/degas Digital output Valve position indication; valve fault; sensor fault; status message for sensor and valve; pressure regulation upstream/downstream Analog input O to 10 V DC setpoint pressure/flow Analog output O to 10 V DC, Pressure sensor signal, valve gianl, valve position MOVE 1250 Serial interface RS 232 C, RS 485 C Housing Valve jone in interface RS 232 C, RS 485 C Housing Operation Valve jone interface RS 232 C, RS 485 C Fresperature Operation Operation C   | Display                    |         | LCD 64 x 128 Pixel  |
| Pressure Flow Measurement range Pressure control CERAVAC THERMOVAC PENNINGVAC (not for PTR 90) IONIVAC 0 to 10 V linear MV  CLOSED, 5.0 x 10° to 1.25 x 10° mbar x l/s with MOVE 1250 with MOVE X with analog output AA 2 MV  Operating Digital input  Digital output  Analog input  Analog output  | Display units (selectable) |         |   |
| Measurement range Pressure control CERAVAC THERMOVAC PENNINGVAC (not for PTR 90) IONIVAC 0 to 10 V linear mV 0 to 10.000  Flow control with MOVE 1250 with MOVE X with analog output AA 2 mV 0 to 10.000  Operating mode  Gas flow regulation (upstream regulation) Pressure regulation (downstream regulation) Pressure regulation (advantateam regulation) Pressure regulation or remote control Flow matching, opening/closing of external valves / operating mode flow/regulation, valve fault; sensor fault; status message for sensor and valve; pressure regulation upstream/downstream  Analog input  Analog input  O to 10 V DC setpoint pressure/flow Analog output  Pressure sensor signal, valve gianl, valve position MOVE 1250  Serial interface  RS 232 C, RS 485 C  Housing  1/4 19°, for installation or tabletop use  1/5 to +50 Storage C +5 to +50 Storage C -40 to +60  |                            |         | mbar, Torr, Pa, mV  |
| Pressure control CERAVAC THERMOVAC PENNINGVAC (not for PTR 90) IONIVAC 0 to 10 V linear mV 0 to 10.000  Flow control with MOVE 1250 with MOVE X with analog output AA 2 mV 0 to 10 000  Operating mode Case flow regulation (downstream regulation) Pressure regulation or remote control Digital input Flow matching, opening/closing of external valves / operating mode flow/regulation / switching on of emission/degas  Digital output Flow matching, opening/closing of external valves / operating mode flow/regulation / switching on of emission/degas  Digital output Valve position indication; valve fault; sensor fault; status message for sensor and valve; pressure regulation upstream/downstream  Analog input 0 to 10 V DC setpoint pressure/flow Analog output 0 to 10 V DC. Pressure sensor signal, valve signal, valve position MOVE 1250  Serial interface RS 232 C, RS 485 C  Housing Valve (bb) 1.65 (3.64)  Temperature Operation °C +5 to +50 Storage °C +5 to +50 Storage °C -40 to +60  | Flow                       |         | mbar I/s, Torr I/s, Pa I/s, mV                                      |
| CERAVAC THERMOVAC PENNINGVAC (not for PTR 90) IONIVAC 0 to 10 V linear mV 0 to 10.000  Flow control with MOVE 1250 with MOVE X with analog output AA 2 mV 0 to 10 000  Operating mode Cas flow regulation (upstream regulation) Pressure regulation (upstream regulation) Pressure regulation or remote control Digital input Flow matching, opening/closing of external valves / operating mode flow/regulation / switching on of emission/degas  Digital output Valve position indication; valve fault; sensor fault; status message for sensor and valve; pressure regulation upstream/downstream  Analog input 0 to 10 V DC setpoint pressure/flow Analog output Valve position indication; valve fault; sensor fault; status message for sensor and valve; pressure regulation upstream/downstream  Analog output 0 to 10 V DC setpoint pressure/flow Analog output 8 S 23 C, RS 486 C  Housing 1/4 19", for installation or tabletop use  Weight kg (lbs) 1.65 (3.64)  Temperature Operation °C +5 to +50 Storage °C -40 to +60  | Measurement range          |         |   |
| THERMOVAC PENNINGVAC (not for PTR 90) IONIVAC 0 to 10 V linear mV 0 to 10.000  Flow control with MOVE 1250 with MOVE X with analog output AA 2 mV  Operating  Operating  Operating  Operating  Operating  Operating  Analog input  Analog output  Analog output  Analog output  Analog output  Analog output  Analog output  Analog input  Analog input  Analog input  Analog output  Analog  | Pressure control           |         |   |
| PENNINGVAC (not for PTR 90) IONIVAC 0 to 10 V linear mV  Flow control with MOVE 1250 with MOVE X with analog output AA 2 mV  Operating mode  Operating  Digital input  Digital output  Analog input  Analog output  Anal |                            |         |   |
| IONIVAC 0 to 10 V linear mV  O to 10 V DC setpoint pressure regulation upstream/downstream Analog output  An |                            |         |   |
| Plow control with MOVE 1250 with MOVE X with analog output AA 2  Operating  O | · · ·                      |         |   |
| Flow control with MOVE 1250 with MOVE X with analog output AA 2 mV  CLOSED, $5.0 \times 10^{\circ}$ to $1.25 \times 10^{\circ3}$ mbar x l/s CLOSED, $1.0 \times 10^{\circ}$ to $1.0 \times 10^{\circ2}$ mbar x l/s with analog output AA 2 mV  Gas flow regulation (upstream regulation) Pressure regulation or remote control  Digital input  Flow matching, opening/closing of external valves / operating mode flow/regulation / switching on of emission/degas  Digital output  Valve position indication; valve fault; sensor fault; status message for sensor and valve; pressure regulation upstream/downstream  Analog input  O to 10 V DC setpoint pressure/flow  Analog output  O to 10 V DC, Pressure sensor signal, valve signal, valve position MOVE 1250  Serial interface  RS 232 C, RS 485 C  Housing  1/4 19", for installation or tabletop use  Weight  kg (lbs)  1.65 (3.64)  Temperature Operation O C Storage O C -40 to +60  |                            | m\/     | 0 to 10 000   |
| with MOVE 1250 with MOVE X with analog output AA 2 with analog output AA 2 mV  Gas flow regulation (upstream regulation) Pressure regulation or remote control  Digital input  Flow matching, opening/closing of external valves / operating mode flow/regulation / switching on of emission/degas  Digital output  Valve position indication; valve fault; sensor fault; status message for sensor and valve; pressure regulation upstream/downstream  Analog input  Oto 10 V DC setpoint pressure/flow  Analog output  Oto 10 V DC, Pressure sensor signal, valve position MOVE 1250  Serial interface  RS 232 C, RS 485 C  Housing  Val(bs)  1.65 (3.64)  Temperature Operation Operation CC Storage CC -40 to +60  |                            | 1114    | 0 10 10.000   |
| with MOVE X with analog output AA 2 mV  CLOSED, 1.0 x 10 <sup>-6</sup> to 1.0 x 10 <sup>-2</sup> mbar x l/s 0 to 10 000  Operating mode  Gas flow regulation (upstream regulation) Pressure regulation (downstream regulation)  Operating  Local operation or remote control  Digital input  Flow matching, opening/closing of external valves / operating mode flow/regulation / switching on of emission/degas  Digital output  Valve position indication; valve fault; sensor fault; status message for sensor and valve; pressure regulation upstream/downstream  Analog input  O to 10 V DC setpoint pressure/flow  Analog output  O to 10 V DC, Pressure sensor signal, valve signal, valve position MOVE 1250  Serial interface  RS 232 C, RS 485 C  Housing  1/4 19", for installation or tabletop use  Weight  kg (lbs)  1.65 (3.64)  Temperature Operation °C +5 to +50 Storage °C -40 to +60  |                            |         | CLOSED 5.0 x 10 <sup>-6</sup> to 1.25 x 10 <sup>+3</sup> mbar x 1/s |
| with analog output AA 2     mV     0 to 10 000       Operating mode     Gas flow regulation (upstream regulation) Pressure regulation (downstream regulation)       Operating     Local operation or remote control       Digital input     Flow matching, opening/closing of external valves / operating mode flow/regulation / switching on of emission/degas       Digital output     Valve position indication; valve fault; sensor fault; status message for sensor and valve; pressure regulation upstream/downstream       Analog input     0 to 10 V DC setpoint pressure/flow       Analog output     0 to 10 V DC, Pressure sensor signal, valve position MOVE 1250       Serial interface     RS 232 C, RS 485 C       Housing     1/4 19", for installation or tabletop use       Weight     kg (lbs)       Temperature Operation     °C +5 to +50 Storage       Storage     °C -40 to +60   |                            |         | · ·   |
| Gas flow regulation (upstream regulation) Pressure regulation (downstream regulation)  Digital input  Digital input  Digital output  Digital output operation upstream/downstream  Digital output  Digital output operation valve fault; sensor fault; status message for sensor and valve; pressure regulation upstream/downstream  Digital output  Digital o |                            | mV      |   |
| Pressure regulation (downstream regulation)  Digital input  Digital input  Digital output  Digital output of emission/degas  Digital output of emission of emission/degas  Digital output of emission of e |                            |         | Gas flow regulation (upstream regulation)                           |
| Digital input  Flow matching, opening/closing of external valves / operating mode flow/regulation / switching on of emission/degas  Digital output  Valve position indication; valve fault; sensor fault; status message for sensor and valve; pressure regulation upstream/downstream  Analog input  O to 10 V DC setpoint pressure/flow  Analog output  O to 10 V DC, Pressure sensor signal, valve position MOVE 1250  Serial interface  RS 232 C, RS 485 C  Housing  1/4 19", for installation or tabletop use  Weight  kg (lbs)  Temperature Operation Orc Storage Orc -40 to +60   |                            |         |   |
| operating mode flow/regulation / switching on of emission/degas  Valve position indication; valve fault; sensor fault; status message for sensor and valve; pressure regulation upstream/downstream  Analog input  O to 10 V DC setpoint pressure/flow  Analog output  O to 10 V DC, Pressure sensor signal, valve signal, valve position MOVE 1250  Serial interface  RS 232 C, RS 485 C  Housing  1/4 19", for installation or tabletop use  Weight  kg (lbs)  Temperature Operation Operation C Storage C -40 to +60  | Operating                  |         | Local operation or remote control                                   |
| operating mode flow/regulation / switching on of emission/degas  Valve position indication; valve fault; sensor fault; status message for sensor and valve; pressure regulation upstream/downstream  Analog input  O to 10 V DC setpoint pressure/flow  Analog output  O to 10 V DC, Pressure sensor signal, valve signal, valve position MOVE 1250  Serial interface  RS 232 C, RS 485 C  Housing  1/4 19", for installation or tabletop use  Weight  kg (lbs)  Temperature Operation Operation C Storage C -40 to +60  | Digital input              |         | Flow matching, opening/closing of external valves /                 |
| status message for sensor and valve; pressure regulation upstream/downstream  O to 10 V DC setpoint pressure/flow  O to 10 V DC, Pressure sensor signal, valve signal, valve position MOVE 1250  Serial interface  RS 232 C, RS 485 C  Housing  1/4 19", for installation or tabletop use  Weight  kg (lbs)  Temperature Operation Operation C Storage C C C C C C C C C C C C C C C C C C C   | 3 - 1                      |         |   |
| Analog input  O to 10 V DC setpoint pressure/flow  O to 10 V DC, Pressure sensor signal, valve signal, valve position MOVE 1250  Serial interface  RS 232 C, RS 485 C  Housing  1/4 19", for installation or tabletop use  Weight  kg (lbs)  Temperature Operation Operation Storage  C  O to 10 V DC, Pressure sensor signal, valve position MOVE 1250  RS 232 C, RS 485 C  1/4 19", for installation or tabletop use  4 1.65 (3.64)  | Digital output             |         | Valve position indication; valve fault; sensor fault;               |
| Analog input  O to 10 V DC setpoint pressure/flow  O to 10 V DC,  Pressure sensor signal, valve signal, valve position MOVE 1250  Serial interface  RS 232 C, RS 485 C  Housing  1/4 19", for installation or tabletop use  Weight  kg (lbs)  Temperature  Operation  Operation  C  Storage  C  O to 10 V DC setpoint pressure/flow  O to 10 V DC,  Pressure sensor signal, valve position MOVE 1250   RS 232 C, RS 485 C  1/4 19", for installation or tabletop use  1 - 65 (3.64)  |                            |         | status message for sensor and valve;                                |
| Analog output  O to 10 V DC, Pressure sensor signal, valve signal, valve position MOVE 1250  Serial interface  RS 232 C, RS 485 C  Housing  1/4 19", for installation or tabletop use  Weight  kg (lbs)  1.65 (3.64)  Temperature Operation Operation Operation C +5 to +50 -40 to +60   |                            |         | pressure regulation upstream/downstream                             |
| Pressure sensor signal, valve signal, valve position MOVE 1250  Serial interface  RS 232 C, RS 485 C  Housing  1/4 19", for installation or tabletop use  Weight  kg (lbs)  Temperature Operation Operation Storage  C  -40 to +60   | Analog input               |         | 0 to 10 V DC setpoint pressure/flow                                 |
| Serial interface         RS 232 C, RS 485 C           Housing         1/4 19", for installation or tabletop use           Weight         kg (lbs)         1.65 (3.64)           Temperature         °C         +5 to +50           Operation         °C         -40 to +60   | Analog output              |         | 0 to 10 V DC,   |
| Housing         1/4 19", for installation or tabletop use           Weight         kg (lbs)         1.65 (3.64)           Temperature         °C         +5 to +50           Operation         °C         -40 to +60   |                            |         | Pressure sensor signal, valve signal, valve position MOVE 1250      |
| Weight         kg (lbs)         1.65 (3.64)           Temperature         °C         +5 to +50           Operation         °C         -40 to +60   | Serial interface           |         | RS 232 C, RS 485 C  |
| Temperature         °C         +5 to +50           Operation         °C         -40 to +60   | Housing                    |         | 1/4 19", for installation or tabletop use                           |
| Operation         °C         +5 to +50           Storage         °C         -40 to +60   | Weight ke                  | g (lbs) | 1.65 (3.64)   |
| Operation         °C         +5 to +50           Storage         °C         -40 to +60   | Temperature                |         |   |
|  | •                          | °C      | +5 to +50   |
|  | Storage                    | °C      | -40 to +60  |
| Protection class IP 30 (EN 60 529)   | Protection class           | IP      | 30 (EN 60 529)  |

 $<sup>^{1)}\,\,</sup>$  Valid for sensor setting 0 to +10 V linear and analog output A02

#### **Ordering Information**

#### **Controller CMove 1250**

|                                      | Part No. |
|--------------------------------------|----------|
| Controller CMove 1250                | 230 200  |
| Control valve                        |          |
| Move 1250                            | 230 219  |
| Connection cable                     |          |
| CMove 1250 - Control valve Move 1250 |          |
| 3 m                                  | 230 220  |
| 5 m                                  | 230 221  |
| 10 m                                 | 230 222  |
| 15 m                                 | 230 223  |
| 20 m                                 | 230 224  |
| 25 m                                 | 230 225  |
| Sensor cable                         |          |
| TTR 90, TTR 100, TTR 101, TTR 211,   |          |
| TTR 216, PTR 225, PTR 237            |          |
| 5 m                                  | 124 26   |
| 10 m                                 | 230 012  |
| 15 m                                 | 124 27   |
| 20 m                                 | 124 28   |
| 30 m                                 | 124 29   |
| 50 m                                 | 124 31   |
| 75 m                                 | 124 32   |
| 100 m                                | 124 33   |
| ITR 90, ITR 100, ITR 200             |          |
| 5 m                                  | 124 55   |
| 10 m                                 | 230 022  |
| 15 m                                 | 124 56   |
| 20 m                                 | 124 57   |
| 30 m                                 | 124 58   |
| CTR 90, CTR 91, CTR 100, CTR 101     |          |
| 5 m                                  | 230 013  |
| 10 m                                 | 230 014  |
| 15 m                                 | 230 015  |
| 20 m                                 | 230 016  |
| 30 m                                 | 230 017  |
| 50 m                                 | 230 019  |
| 75 m                                 | 230 020  |
| 100 m                                | 230 021  |

# Interface Module IMove 1250 for Move 1250



#### **Advantages to the User**

- Status query and valve position

#### **Typical Applications**

The interface module IMove 1250 connects a RS 232C interface (for example from a computer or a PLC) to the digital interface of the Move 1250 control valve.

#### **Technical Data**

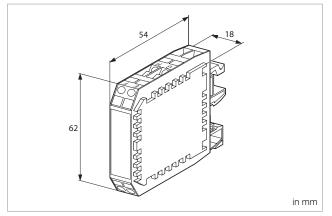
#### Interface-Modul IMove 1250

| Temperature            |      |                             |
|------------------------|------|-----------------------------|
| Operation              | °C   | +5 to +50                   |
| Storage                | °C   | -10 to +65                  |
| Protection class       | IP   | 30                          |
| Operation voltage      | V DC | 24 ± 10%                    |
| Current consumption    |      |                             |
| IMove 1250             | mA   | < 50 (own consumption)f)    |
| Move 1250              | mA   | < 500                       |
| Provide upfront fusing |      | 1 AT                        |
| Interface              |      | RS 232 C                    |
| Mounting               |      |                             |
| Support rails          |      | EN 50022-35 (symmetrical)   |
|                        |      | EN 50035-G32 (asymmetrical) |
| Weight                 | g    | 40                          |

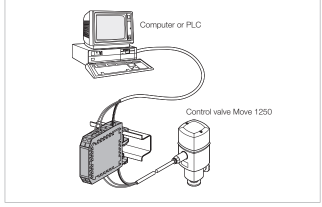
#### **Ordering Information**

#### **Interface Module IMove 1250**

|                             | Part No. |
|-----------------------------|----------|
| Interface Module IMove 1250 | 230 201  |



Dimensional drawing for the IMove 1250



Connection of the IMove 1250

# Low Pressure Safety Switch PS 113 A



Switch indicating whether or not the pressure has reached the level of the atmospheric pressure after venting. Preset diaphragm pressure switch set to a trigger of 6 mbar (4 Torr) below atmospheric pressure.

#### **Advantages to the User**

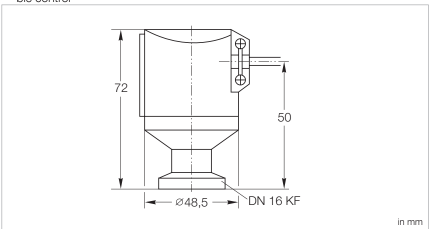
- Rugged design
- High switching capacity
- Corrosion protected
- Easy to use
- IP 44 protection
- Can be connected to a programmable control

#### **Typical Applications**

- Venting facilities
- Safety shutdown of vacuum systems
- Load locks
- Increased switching capacity when using the switching amplifier SV 110

#### **Technical Note**

Due to the diaphragm material used (EPDM) the PS 113 A is not suited for applications in which the process gas contains large quantities of helium. Owing to helium permeation, the leak rate of the diaphragm for helium amounts to values  $\leq$  1 x 10<sup>-4</sup> mbar x l/s.



Dimensional drawing for the low pressure safety switch PS 113 A

#### **Low Pressure Safety Switch**

| Switching pressure mbar (Torr)                         | Approx. 6 (4.5) below atmospheric pressure  |
|--|---|
| Return switching pressure mbar (Torr)                  | 3 (2.3) below atmospheric pressure  |
| Switching inaccuracy mbar (Torr)                       | 2 (1.5)   |
| Max. permissible operating pressure (abs.) mbar (Torr) | 2000 (1500)   |
| Storage temperature range °C                           | -25 to +85  |
| Nominal temperature range °C                           | 0 to +85  |
| Switching contact                                      | Changeover contacts, gold-plated, for prog. controls  |
| Contact life   | > 10 <sup>5</sup> switching cycles  |
| Switching capacity                                     | 100 mA / 24 V AC<br>30 mA / 24 V DC   |
| Electrical connection                                  | 6.3 mm flat plug  |
| Vacuum connection DN                                   | 16 ISO-KF   |
| Helium permeation mbar (Torr)                          | ≤ 5 x 10 <sup>-5</sup>  |
| Dead volume cm <sup>3</sup>                            | 2   |
| Materials in contact with the medium                   | Stainless steel 1.4305, Stainless steel 1.4310,<br>Stainless steel 1.4300 PTFE coated, EPDM |
| Weight g   | 315   |
| Protection class IP                                    | 44  |

#### **Ordering Information**

#### **Low Pressure Safety Switch**

| Part No. |
|----------|
|          |
|          |
| 230 011  |
|          |

## Pressure Switch PS 115

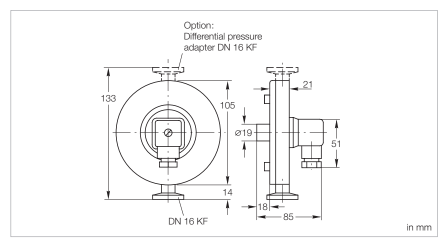


#### **Advantages to the User**

- High switching accuracy (±0.1 mbar)
- Stable long term operating characteristics
- Rugged, corrosion protected design
- Increased switching capacity (floating) when using the switching amplifier SV 110
- Switching contact (n.c.) in the reference chamber and thus protected against corrosion
- For operating pressures up to 3 bar
- For high ambient temperatures
- Upon request, the switching threshold may be set in the factory

Rugged absolute pressure switch with electrical switching contact and a adjustable switching pressure between 0.5 and 2000 mbar (0.4 and 1500 Torr).

Through the differential pressure adapter (optional) the PS 115 pressure switch may be converted to operate as a differential pressure switch. The adapter consists of a DN 16 ISO-KF flange with screw-in thread and a sealing arrangement, and it is screwed into the PS 115 instead of the adjustment valve. The operating range extends to 2000 mbar (1500 Torr). Brief over-loading to 3000 mbar (2250 Torr) is permissible without impairing switching accuracy. In this operating range differential values of +5 to -20 mbar (+3.75 to -15 Torr) can be adjusted via the set screw.



Dimensional drawing for the pressure switch PS 115

#### **Pressure SwitchPS 115**

| Switching range                  | mbar (Torr)     | 0.5 to 2000 (0.375 to 1500)                               |
|----------------------------------|-----------------|---|
| Overload limit                   | mbar (Torr)     | 3000 (2250)   |
| Sensitivity                      | mbar (Torr)     | 0.1 (0.75)  |
| Switching hysteresis             | mbar (Torr)     | 0.5 (0.375)   |
| Temperature coefficient          | %/°K            | 0.4 of the switching value                                |
| Nominal temperature range        |                 |   |
| briefly (max. 8 h)               | °C              | 120   |
| continuous                       | °C              | 0 to +90  |
| Switching contact                |                 | Plug  |
| Switching voltage                | V               | 24  |
| Switching current (max.)         | mA              | 10  |
| Contact resistance, max.         | kΩ              | 1   |
| Electrical connection            |                 | Plug (DIN 43 650)   |
| Protection class                 | IP              | 65  |
| Vacuum connection                | DN              | 16 ISO-KF   |
| Materials in contact with the me | dium            |   |
| Measurement chamber              |                 | Stainless steell 1.4301; 1.4401; 1.4310; 1.3541; FPM /FKM |
| Reference chamber                |                 | Stainless steell 1.4301; 1.4401; 1.3541; Glass; Gold      |
| Volume of the measurement        |                 |   |
| chamber approx.                  | cm <sup>3</sup> | 4   |
| Volume of the reference          |                 |   |
| chamber, approx.                 | cm <sup>3</sup> | 20  |
| Weight                           | kg (lbs)        | 1.3 (2.87)  |

#### **Ordering Information**

#### **Pressure SwitchPS 115**

|   | Part No.   |
|---|------------|
| Pressure Switch PS 115, DN 16 ISO-KF        | 160 04     |
| Pressure switch adjustment                  | 160 05     |
| For floating installations without SV 110,  |            |
| Clamping ring DN 16 ISO-KF, plastic         | 200 28 306 |
| Centering ring, DN 16 ISO-KF, plastic       | 200 28 307 |
| Option                                      |            |
| Differential pressure adapter, DN 16 ISO-KF |            |
| for connection to the PS 115                | 160 74     |
| Spare parts kit PS 115                      | E 160 06   |
| SV 110 switching amplifier                  | 160 78     |

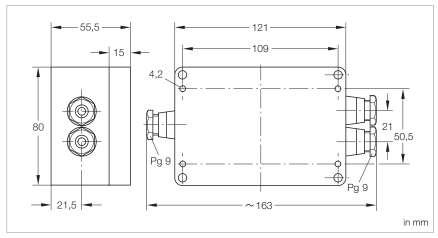
# Switching Amplifier SV 110

The diaphragm contact of the pressure switches is connected on one side to ground and is rated to 24 V / 10 mA max. When wanting to switch higher voltages or currents, a switching amplifier will be needed. The switching amplifier is equipped with powerful floating changeover contacts. The output relay is energized as soon as the pressure drops below the switching threshold set up on the pressure switch.

The electrical connections are provided via screw terminals and are run out of the plastic enclosure through PG fittings.

#### **Advantages to the User**

- Increased ratings for the switch
- Changeover contact



Dimensional drawing for the switching amplifier SV 110

#### **Switching Amplifier SV 110**

| Mains connection 50/60 Hz (selectable) |          | 110/130/220/240 V |  |
|--|----------|-------------------|--|
| Power consumption                      | VA       | 3                 |  |
| Output relay                           |          |                   |  |
| Switching voltage / current            | V / A    | 250 / 5           |  |
| Switching power, max.                  | VA       | 500               |  |
| Response time                          | ms       | 30                |  |
| Release time                           | ms       | 7                 |  |
| Control circuit                        | V / mA   | 24 / 10           |  |
| Ambient temperature, max.              | °C       | 50                |  |
| Weight, approx.                        | kg (lbs) | 0.36 (0.79)       |  |

#### **Ordering Information**

#### **Switching AmplifierSV 110**

|                            | Part No. |
|----------------------------|----------|
| Switching amplifier SV 110 | 160 78   |

# Diaphragm Pressure Regulators MR 16/MR 50



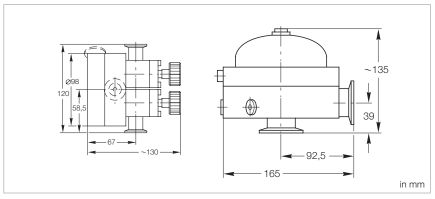
The MR 16/50 diaphragm regulators are absolute pressure regulators which automatically adapt the pumping speed of a vacuum pump depending on the amount of gas, without the need for an external power supply.

#### **Advantages to the User**

- Non-incremental, automatic pressure control
- Simple setting of the control pressures
- High control accuracy
- Corrosion protected stainless steel design
- Easy to disassemble for cleaning and maintenance
- Trouble-free operation in ex. areas
- Built-in isolation valves for the process connection and the vacuum pump (MR 16)

#### **Typical Applications**

- Distillation processes of all kinds
- Solvent recovery
- Drying processes
- Temperature control on bath cryostats
- Degassing of liquids and plastics



Dimensional drawing for the diaphragm regulator MR 16 (left) and MR 50 (right)

#### **Diaphragm Pressure Regulator**

|  |             | MR 16   | MR 50       |
|--|-------------|---|-------------|
| Control range                          | mbar (Torr) | 10 to 1000 (  | 7.5 to 750) |
| Control inaccuracy                     |             | $\pm$ 2% of the pressure control (10 – 90% of flow) |             |
| Throughput                             | m³/h        | 16  | 50          |
| Nominal temperature range              | °C          | +5 to -   | +100        |
| Storage temperature range              | °C          | -25 to  | +60         |
| Temperature coefficient                | %/K         | 0.0   | 3           |
| Setting time                           | ms          | 5   |             |
| Permissible overload for brief periods | bar         | 3   |             |
| Diaphragm material                     |             | FPM (FKN  | 1)/EPDM     |
| Housing material                       |             | stainless ste                                       | eel 1.4571  |
| Installation orientation               |             | An  | У           |
| Dimensions                             |             | see dimensional drawing                             |             |
| Vacuum connection                      | 2x DN       | 16 ISO-KF   | 40 ISO-KF   |
| Measurement connection                 | 3x thread R | 1/8"  |             |
| Weight, approx.                        | kg (lbs)    | 2.7 (6.0)   | 8.0 (17.6)  |

#### **Ordering Information**

#### **Diaphragm Pressure Regulator**

**MR 50** 

|                                      | Part No.  | Part No.   |
|--------------------------------------|-----------|------------|
| Diaphragm pressure regulator         |           |            |
| MR 16, DN 16 ISO-KF                  | 160 25    |            |
| MR 50, DN 40 ISO-KF                  | -         | 160 27     |
| Options                              |           |            |
| Stainless steel measurement flange,  |           |            |
| DN 16 ISO-KF,                        |           |            |
| for connection to a reference and/or |           |            |
| process chamber or pumping stud      | 160 26    | 160 26     |
| KALREZ diaphragm                     | _         | 200 28 597 |
| Spare Parts                          |           |            |
| EPDM diaphragm and seal kit          | EK 160 29 | _          |
| Viton diaphragm and seal kit         | EK 160 31 | _          |
| Seal kit MR 50,                      |           |            |
| incl. EPDM and Viton diaphragms      | _         | EK 160 32  |
| Adjustment screw for                 |           |            |
| the adjustable valve,                |           |            |
| complete with seal                   | 240 001   | 240 001    |
| complete with seal                   | 240 00 1  | 240 00 1   |

**MR 16** 

### **Miscellaneous**

## Leybold Calibration Service



Calibration of vacuum gauges in the pressure range from 10<sup>-8</sup> to 1000 mbar (10<sup>-8</sup> to 750 Torr) as DAkkS or factory calibration.

#### **Advantages to the User**

- Clear reference to the reference quantities
- Reproducible measurements
- Constantly high quality over time
- Reliable checking of existing gauges
- Unambiguous description of the process

Since 1981 Leybold has been offering to all customers an impartial calibration service for gauges and sensors of any make. A DAkkS calibration certificate or a factory calibration certificate is issued for every calibration. Instruments with insufficient long-term stability or such instruments where the principle of measurement is not suited for calibration, can not be calibrated.

#### **Typical Applications**

Calibrated vacuum gauges are used under the following conditions:

 If the requirements concerning reproducibility and comparability of experiment runs are high

- If an unambiguous reference is required for a large number of pressure gauges
- If an unambiguous description for processes is required
- If for experiments and processes unambiguous traceability of the measured pressures to basic quantities is demanded by the authorities
- If testing to DIN/ISO 9000 is required in the following areas
  - Research
  - Thin-film engineering
  - Manufacture of systems
  - Military
  - Energy
  - Chemistry production
  - Production of pharmaceuticals and herbicides
  - Sputtering systems
  - Aircraft and space industry
  - Manufacture of lamp

#### **DAkkS / Factory Calibration**

It is the task of the Deutschen Akkreditierungsstelle (DAkkS) to ensure traceability of industrial measurements and testing to national standards.

The DAkkS is supported jointly by the Federal Institution for Physics and Technology (PTB), the industry, the Federal Minister for Economics and the Western European Metrology Club (WEMC).

The transfer standards in the DAkkS calibration facility used by Leybold are checked regularly (recalibrated) by the PTB.

Within the framework of the DAkkS, the calibration system at Leybold has been checked and approved by the PTB and the applied transfer standards have been calibrated by the PTB.

Factory calibrations were performed with standards which have not been calibrated directly at the PTB; instead the transfer standards of the in-house calibration service are used. Thus traceability to national standards is ensured in both cases.

#### **DAkkS Calibration**

| Calibration range mbar | (Torr) to 10 <sup>-3</sup> | to 10 <sup>-5</sup> | to 10 <sup>-8</sup> |
|------------------------|----------------------------|---------------------|---------------------|
|------------------------|----------------------------|---------------------|---------------------|

#### **Ordering Information**

#### **DAkkS Calibration**

|                   | Part No. | Part No. | Part No. |
|-------------------|----------|----------|----------|
| DAkkS Calibration | 157 12   | 157 13   | 157 14   |

#### **Technical Data**

#### **Factory Calibration**

| Calibration range | mbar (Torr) | to 10 <sup>-3</sup> | to 10 <sup>-5</sup> | to 10 <sup>-8</sup> |
|-------------------|-------------|---------------------|---------------------|---------------------|
|-------------------|-------------|---------------------|---------------------|---------------------|

#### **Ordering Information**

#### **Factory Calibration**

|                     | Part No. | Part No. | Part No. |
|---------------------|----------|----------|----------|
| Factory Calibration | 154 22   | 154 23   | 154 24   |

For PENNINGVAC transmitters only Factory Calibration is available.

Calibration Systems are described in the Catalog Part "Vacuum Pump Systems".

| Notes |  |
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