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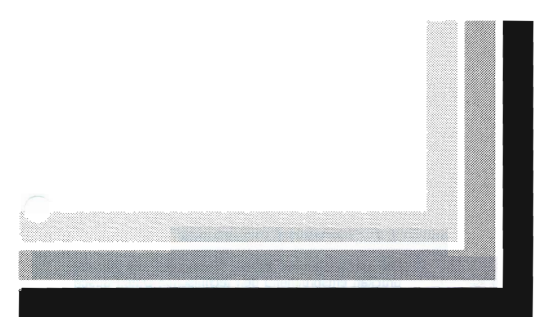
Vakuumtechnik

Vakuum-Verfahrenstechnik Meß- und Analysentechnik



LEYBOLD AG

GA 09.203 / 7



THERMOVAC TR 201, TR 205, TR 206

Meßröhren und Meßzellen Gauge Tubes and Sensing Tubes

Capteurs et cellules

Kat.-Nr./ Cat. No./No. de Cat. 162 02, 162 31, 158 50, 896 72, 896 73

Gebrauchsanleitung

Operating Instructions

Mode d'emploi

LEYBOLD-Service

If a gauge head is returned to LEYBOLD, indicate whether the gauge head is free of substances damaging to health or whether it is contaminated. If it is contaminated also indicate the nature of hazard. LEYBOLD must return any gauge head without a declaration of contamination to the sender's address.

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1 Description

Warning



Indicates procedures that must be strictly observed to prevent hazards to persons.

Caution

Indicates procedures that must strictly be observed to prevent damage to, or destruction of the capacitance gauges.

Note

Indicates special technical requirements that the user must comply with.

The references to diagrams, e.g. (2/1), consist of the Fig. No. and the Item No. in that order.

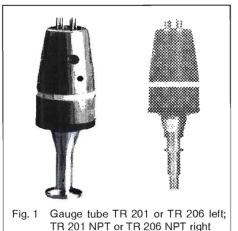
1.1 Purpose

The gauge heads are intended for the measurement of absolute pressures according to the technical data.

1.2 Technical Data

Туре		TR 201 KF	TR 201 NPT	TR 205 CF	TR 206 KF	TR 206 NPT
Measuring range	mbar	10 ⁻³ - 1000		10 ⁻³ - 1000	10 ⁻³ -	1000
Colour code		yellow		yellow	yellow / red	
Operating temperature (compensated)	°C	0-40		0-40	0-40	
Max. permissible ambient temperature	°C	65		65	65	j
Filament temperature	°C	110		110	110	
Permissible overload (absolute)	bar		3	-	6*)
Bake-out temperature	°C	-		400**)	-	
Volume	cm ³		10	-	10	1
Vacuum connection	DN	10 KF	1/8" NPT	16 CF	10 KF	1/8" NPT
Sensing filament		W		W	Ni	
Materials subjected to the medium		Tungsten, A	nickel plated Araldite, Glass li 8020	Stainless steel 1.4301 CrNi 8020 Al ₂ O ₃ Ni	Stainless Stainl	8020

^{*)} TÜV tested, test pressure 10 bar**) at the flange



Key to Fig. 2

- 1 Sensing tube
- 2 Hex head socket screws
- 3 Connection flange
- 4 Gauge head



1.3 Description of the gauge tubes

(see Figs. 1 and 2)

The sensing filament of the gauge tube is made of tungsten wire 7,7 μ in diameter.

The gauge tube TR 206 is made of stainless steel with ceramic-sealed current leadthrough and has an electrode system of nickel.

The gauge tube TR 205 is mounted on UHV flange DN 16 CF. The appertaining head is thermally insulated by an air-cooled extension of 80 mm length.

The gauge tubes (gauge head and sensing tube) are supplied preset and are fully interchangeable. Adjustment or recalibrating is required only after lengthy use, if at all.

The gauge tubes are temperature compensated for the range 0 to 40 °C.

The sensing tube of a gauge head can be easily exchanged. When a new sensing tube is fitted, the gauge head must be recalibrated by adjusting the potentiometers in the gauge head (see section 2.2).

1.4 Equipment		Centering ring DN 10 KF (AI) with NBR O-ring	183 21
1.4.1 Standard Specification		Stainless steel centering ring	100 21
•	Ref No.	DN 10 KF with FPM O-ring	883 21
Gauge tube		Clamping ring DN 10/16 KF	183 41
Hexagon socket key		UHV-sealing disk for DN 10/16 KF	883 15
Size 0.9 (only for TR 205)	281 11 20	Clamping ring for UHV sealing	
Operating Instructions	GA 09.203	disk DN 10/16 KF	882 75
1.4.2 Accessories		Flange with tubulation DN 16 CF	835 51
1.4.2 Accessories	Cat. No.	dto., rotary	835 71
Gauge tube TR 201	162 02	Copper gasket DN 16 CF (set of ten)	839 41
Replacement sensing tube TR 201	162 09	Bolts, nuts and	
Gauge tube TR 201 NPT	896 72	washers ¹⁾ DN 16 CF	839 00
Replacement sensing tube TR 201 NPT	896 76	Small flange DN 10 KF of steel	
Gauge tube TR 206	162 31	with ground cone NS 19/26	184 91
Replacement sensing tube TR 206	162 32	Adapter centering ring DN 16/10 KF	
Gauge tube TR 205	158 50	(Al-NBR ring)	183 56
Replacement sensing tube TR 205	158 51	dto. (stainless steel-FPM)	883 56
Gauge tube TR 206 NPT	896 73	LITHELEN	176 44
Replacement sensing tube TR 206 NPT	896 77		
Fittings for connection:		O-rings for connecting the gauge heads	
DN 10 KF small flange,		O-ring DN 10 KF NBR	239 50 193
steel, with short tubulation	183 01	O-ring DN 10 KF FPM	239 70 123
DN 10 KF small flange, stainless		O-ring DN 16 KF NBR	239 50 510
steel, with short tubulation	868 40	O-ring DN 16 KF FPM	239 70 176
dto. with long tubulation	868 50	1) 1 set contains 25 bolts and nuts as well as 50 washers	

2 Start-up

2.1 Connecting the gauge tubes to the vacuum system

Attention



By no means should the gauge tubes be connected so that when venting the plant the admitted air is streaming rectilinearly into the gauge tube, as this might damage the fine wire in the sensing element.

We recommend that the gauge tubes TR 201 and TR 206 be mounted vertically, with connection flange downward.

The maximum admissible ambient temperature for the gauge tubes TR 201/TR 206 (with gauge head) is 65 °C. But at this temperature the measuring accuracy stated for THERMOVAC gauge tubes is not maintained, as the temperature compensation is effective up to 40 °C only.

If the gauge tube is subjected to severe thermal radiation, it should be protected by a suitable radiation shield. If conduction of heat through the interconnecting pipework should occur, a length of the pipework should be watercooled by a suitable cooling coil.

Using the UHV sealing disk, the sensing tube TR 206 can be baked up to 200 °C. But then the gauge head must be removed.

The gauge tube TR 205 is suitable for use on systems being baked-out up to 400 °C. If the tube is fitted in horizontal position, the tube head must not be removed from the sensing tube during bake-out, thanks to its thermal insulation, and also the standard gauge head cable may remain connected.

Contamination of the gauge heads will influence the precision of measurement. Special care must be taken when the gauge head comes into contact with substances which cannot be dissolved by normal solvents. We recommend including a suitable baffle in the tubulation to prevent contamination, or to fit a pipe bend ensuring that the bend does not produce a syphon effect.

2.2 Readjustment

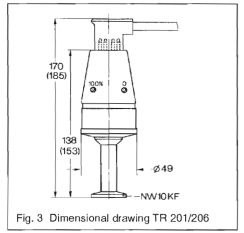
For readjustment proceed in the following sequence:

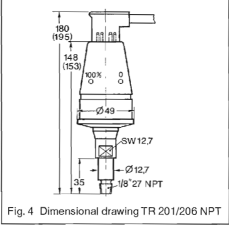
Vent vacuum system and set 100 % potentiometer so that the pointer of the control unit meter shows full-scale deflection, i. e. it should point to 100 on the linear scale.

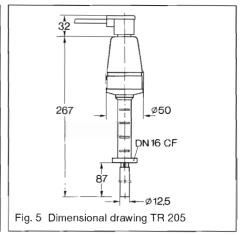
Pump down vacuum system to a pressure below 10⁻³ mbar and set "0" potentiometer so that the pointer is on 0 of the meter scale.

Vent vacuum system and recheck the 100 % adjustment. Correct deviation, if any, by means of potentiometer.

If a correction of the 100 % adjustment was necessary the zero adjustment must be repeated in any case.







3 Cleaning and exchanging the sensing tube

(see Figs. 2 and 6)

The sensing tube can be cleaned by the use of suitable organic solvents (benzine, ether, etc.).

Note

The detergent ${\rm CCI_4}$ is not suited for the cleaning of the gauge tube TR 201 pasted in gauge heads. The adhesive binding at the gauge head is not resistent to longer reaction of ${\rm CCI_4}$.

Mechanical cleaning methods such as brushing the inside of the sensing tube, must not be used, as the sensing filament would be destroyed. The sensing tube should be carefully filled, using a syringe, with the solvent and then left for a short time. Then drain off the solvent. Do not shake the sensing tube!! Repeat this proedure one or two times. When the sensing tube is first used after cleaning, it will tend to give too high a reading in the range <10-2 mbar for a short time.

After cleaning and subsequent drying, the sensing tube should be evacuated to a pressure <10⁻³ mbar. The pressure indicated on the control unit meter should then read 0 on the black scale. If this is not the case, the sensing

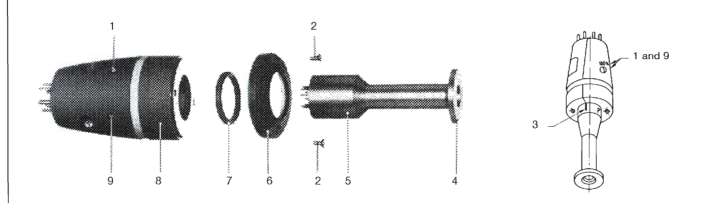
tube and its gauge head must be recalibrated (see section 2.2).

The old sensing tube must be replaced by a new tube, if after following the above procedure the gauge tube cannot be recalibrated.

To replace the sensing tube of gauge tubes TR 201 and TR 206 remove the screws (6/2) and unplug the old sensing tube (6/5) from its base in the gauge head (6/8). The new sensing tube is then plugged in and the screws replaced.

When reassembling the gauge tube TR 206 after having replaced the sensing tube make sure that the mark (6/3) is exactly in alignment with the partition line of the gauge head, the letter P being on the potentiometer side (6/1) and (6/9).

To replace the sensing tube TR 205, loosen the hex head socket screws (22) and pull out the sensing tube. Plug in the new sensing tube and retighten screws.



Key to Fig. 6

- 1 Potentiometer for zero adjustment
- 2 Fixing screw for the clamping ring
- 3 Mark
- 4 Gauge tube connection
- 5 Sensing tube

- 6 Clamping ring
- 7 Rubber gasket
- 8 Gauge head
- 9 Potentiometer for full deflection adjustment

Fig. 6 Exploded view of TR 201 gauge tube (left); TR 206 gauge tube (right)

4 Spare Parts List

Туре	TR 201 KF	TR 201 NPT	TR 205 CF	TR 206 KF	TR 206 NPT
Sensing tube (6/5)	162 09	896 76	158 51	162 32	896 77
Countersunk screw M3 x 8 (6/2)	201 80 321	201 80 321	201 80 321	201 80 321	201 80 321
Clip ring (6/6)	238 88 101	238 88 101	238 88 101	238 88 101	238 88 101
O-ring 23 x 4 (6/7)	239 50 191	239 50 191	239 50 191	239 50 191	239 50 191
Gauge head incl. bridge (6/8)	530 43 127	530 43 127	530 43 127	530 43 128	530 43 128
1/2 housing	548 74 105	548 74 105	548 74 105	548 74 105	548 74 105
Cross head screw M 3 x 12	201 80 160	201 80 160	201 80 160	201 80 160	201 80 160
Hexagon socket screws M 2 x 2.5 (2/2)	-	-	201 23 102	-	-
Terminals	-	-	271 54 138	-	-

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