

Spring Vacuum Gauges BOURDONVAC

A and C, Precision Manometer

Operating Instructions GA09100_002_C0

Part Numbers

160 40

161 20

890 50



Safety Information

Important Safety Information

Warning

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

The Leybold Bourdon Vacuum Gauges have been designed for safe and efficient operation when used properly and in accordance with these Operating Instructions. It is the responsibility of the user to carefully read and strictly observe all safety precautions described in this section and throughout the Operating Instructions. The gauges must only be operated in the proper condition and under the conditions described in the Operating Instructions. It must be operated and maintained by trained personnel only. Consult local, state, and national agencies regarding specific requirements and regulations. Address any further safety, operation and/or maintenance questions to our nearest office.



If the system has previously handled hazardous gases, implement the proper precautionary measures before opening the connection.

If necessary, use gloves, a respirator and/or protective clothing and work under an exhaust hood.

We reserve the right to alter the design or any data given in these Operating Instructions. The illustrations are not binding.

Description

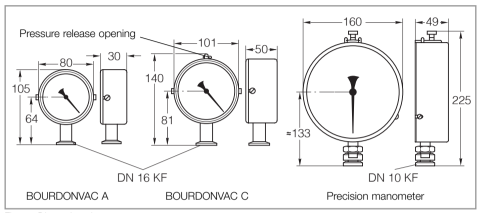


Fig. 1 Dimensions in mm

Description

The interior of a vacuum-tight, bent expansion tube (Bourdon tube) is joined to a vacuum connection, while atmospheric pressure acts on its exterior. Pressure changes cause the curvature of the tubular spring to alter; the movements of the latter are mechanically transferred to a pointer system.

The **Bourdon gauge** is suitable for rough vacuum measurements in the range between 1020 and 5 mbar.

Pressure indication is linear and independent of the nature of the gas, but dependent on the ambient atmospheric pressure.

The **precision manometer** is suitable for pressure measurements in the range 5 - 2000 mbar. Deviations of the ambient atmospheric pressure from 1013 mbar (normal atmosphere) can be compensated for with this instrument by means of an external setting screw. The accuracy of measurement of the precision manometer is \pm 1 % of full-scale deflection.

Supplied Equipment

The gauges are supplied without connecting fittings.

Description

Technical Data

BOURDONVAC	Α	С	Precision manometer
Measuring range	5 to 1020 mbar	5 to 1020 mbar	5 to 2000 mbar
Accuracy class	1 (EN 837)	1 (EN 837)	1 (EN 837)
Temperature dependence of accuracy at deviation from the reference temperature 20 °C	max.± 0,4 % per 10 °C of full scale	max.± 0,4 % per 10 °C of full scale	-
Temperature resistance	- 25 to + 60 °C	- 25 to + 60 °C	- 20 to + 60 °C
Max. medium temperature	-	to +100 °C	to +100 °C
Max. pressure	1.5 bar abs.	1.3 bar abs.	2.2 bar abs.
Internal volume	approx.4.4 cm ³	approx.7.5 cm ³	approx.20 cm ³
Scale length	207 mm	188 mm	320 mm
Weight	0.25 kg	0.5 kg	1.1 kg
Leak rate	1·10 ⁻⁸ mbar·l·s ⁻¹	1·10 ⁻⁸ mbar·l·s ⁻¹	1·10 ⁻⁸ mbar·l·s ⁻¹
Connection flange	DN 16 KF	DN 16 KF	DN 10 KF
Materials exposed to conta with the medium: For Connection flange Bourdon tube Solder	Brass MS CW614N- R430 partially nickel-pla Cu Zn 39 Pb 2 (2.0380 CuBe2 S-Sn97Cu3 und		stainless steel copper gasket
Ordering Information Part No.	S-Sn60Pb38Cu2	161 20	890 50

Installation

Pressure Release Opening

The BOURDONVAC C has a pressure release opening on the housing top. When using the gauge the handle must always be in the OPEN position, as shown in Fig. 2. The CLOSE position is only for transport and storing. **Do not** pull out the handle.

CLOSE

Fig. 2 Pressure release opening at the BOURDONVAC C, top view

Connection

Connection of the gauges to the system is made directly with the small flange.

Precision manometer

For connection to a DN 10 KF small flange the following parts are required:

- Centering ring DN 10 KF with O-ring, Part No.183 21
- Clamping ring DN 10/16 KF, Part No. 183 41

Spring vacuum gauge

For connection to a DN 16 KF small flange the following parts are required:

- Centering ring DN 16 KF with O-ring, Part No. 182 06
- Clamping ring DN 10/16 KF, Part No. 183 41

Service / Disposal

Levbold Service

Contamination

Whenever you send us in equipment, indicate whether the equipment is contaminated or is free of substances which could pose a health hazard. If it is contaminated, specify exactly which substances are involved. You must use the form we have prepared for this purpose.

Form A copy of the form has been reproduced at the end of these Operating Instructions: "Declaration of Contamination for Compressors, Vacuum Pumps and Components". Another suitable form is available from www.levbold.com → Documentation → Download Documents.

> Attach the form to the equipment or enclose it with the eauipment.

This statement detailing the type of contamination is required to satisfy legal requirements and for the protection of our employees.

We must return to the sender any equipment which is not accompanied by a contamination statement.

Waste Disposal

Contamination

The equipment may have been contaminated by the process or by environmental influences. In this case the equipment must be decontaminated in accordance with the relevant regulations. We offer this service at fixed prices. Further details are available on request.





Contaminated parts can be detrimental to health and environment. Before beginning with any work, first find out whether any parts are contaminated. Adhere to the relevant regulations and take the necessary precautions when handling contaminated parts.

Separate clean components according to their materials, and dispose of these accordingly. We offer this service. Further details are available on request.



Declaration of Contamination of Compressors, Vacuum Pumps and Components

The repair and / or servicing of compressors, va cuum pumps and components will be carried out only if a correctly completed declaration has been submitted. Non-completion will result in delay. The manufacturer can refuse to accept any equipment without a declaration.

A separate declaration has to be completed for each single component.

This declaration may be completed and signed only by authorized and qualified staff.

Customer/Dep./Institute:		Reason for return	: X applicable please mark	
Address:		Repair:	chargeable warra	
		Exchange:	chargeable warra	
		Exchange	already arranged / received	
Person to contact:		Return only:		
Phone : Fax:		Calibration:	☐ DKD ☐ Factory-calibr.	
End user:		Quality test	t certificate DIN 55350-18-4.2	
A. Description of the Leybold product:	Failure descrip	tion:		
Material description :				
Catalog number:	Additional parts:			
Serial number:	Application-Tool:			
Type of oil (ForeVacuum-Pumps) :	Application- Pr	ocess:		
B. Condition of the equipment	lo <mark>1) Yes No</mark>	Contam	nination : No ¹¹ Yes	
Has the equipment been used		► toxic		
Drained (Product/service fluid)		corrosiv		
All openings sealed airtight		flammal		
4. Purged	<u> </u>	explosiv		
If yes, which cleaning agent		radioactive ²⁾		
and which method of cleaning		microbiological ²⁾		
1) If answered with "No", go to D.		other harmful substances		
What substances have come into contact with the Trade name and / or chemical term of service fluids an According to safety data sheet (e.g. toxic, inflammable X Tradename: Chemical name: a) b) c) d)	nd substances processed,	properties of the su	bstances	
Are these substances harmful? Dangerous decomposition products when heated ' If yes, which?	?			
2) Components contaminated by microbiological, explo evidence of decontamination.	osive or radioactive prod	ucts/substances v	vill not be accepted without writt	
D. <u>Legally binding declaration</u> I / we hereby declare that the information supplied on th	is form is accurate and s	ufficient to judge	any contamination level.	
Name of authorized person (block letters) :				
~				
Date si	ignature of authorized pers	on fi	rm stamp	

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