

Calibrated leak with screw in sleeve

1. Technical Data

Calibrated leak with screw in sleeve

Part number Producer	143 00, 14316 INFICON GmbH Cologne
Leak rate Q	Customized in the range of 10 ⁻² mbarl/s
Accuracy Calibration gas	± 15 % Helium
Max. pressure	20 bar Up to 40 bar if the capillary is conventionally
	giued in (see chapter 5.)

Attention:

Depressurizing the Helium pressure from the test leak at more than 2 bar per second may cause a blockage of the test leak, due to condensation. Disregarding this instruction will lead to a loss of warranty. Please read the Operating Manual before using the calibrated leak.

2. Scope of delivery

- Transport casing (1)
- Calibrated leak (2)



3. Description

The calibrated leak with screw in sleeve is designed to prepare a test sample with a specific helium leak rate. In a leak detection system this master test sample can be used for

- calibration of the vacuum system,
- evaluation of the machine factor for the system,
- verification of the test procedure.

4. Safety Instructions

- The calibrated leak is designed only for the described purpose (see chapter 3). A different use, can cause risks for health and harm to the calibrated leak.
- To ensure correct operation and accuracy of the measurement, an authorized service centre should verify the calibrated leak annually.

5. Assembly Instructions

All bonds have to be glued with a two-part epoxy adhesive with a minimum lap shear strength of 23 Mpa.

Warning: The capillary of the calibrated leak is made up of supersensitive quartz material!

The calibrated leak must be handled with highest care. To prevent the damage of the calibrated leak it must not be exposed to vibrations or other stresses. In addition it is very important to assure that the system is depressurized at max. 2 bar per second to avoid a blockage of the leak due to condensation.

5.1 Operating pressures up to 20 bar

If the max. operating pressure of the calibrated leak is below 20 bar, the transport casing can be glued as a retainer for the calibrated leak into the test sample.

Advantage: The calibrated leak itself can be removed from the transport casing and test sample.



5.2 Operating pressures up to 40 bar

If the test leak will be used at pressures higher than 20 bar up to the max. pressure of 40 bar, the calibrated leak must be glued and screwed in. The transport casing must not be used.

The calibrated leak is thus permanently connected to the test sample.



5.3 Operating pressures less than 1 bar

In such cases it is essential to ensure that 100% Helium is in front of the capillary.

Please evacuate both sides of the test leak to less than 1 mbar, otherwise residual air at the Helium side could reduce the leak rate, or air from the outlet side of the test leak could flow into the Helium side. In this case the leak rate will also be reduced.