Test leaks

Test leaks are used to simulate leakages when setting up or monitoring leak test devices.

They are integrated into the test loop instead of an inspection part or simultaneously with a leakproof inspection part. Using a glass capillary especially designed for the desired leak rate, a fixed flow resistance is given. The glass capillary is surrounded by a stainless steel housing and protected against pollution by filters. Our test leaks stand out because of their easy handling and long lifetime.

If desired, we can manufacture special shapes or test dummies with built-in glass capillaries according to customer specifications. We would be happy to prepare an offer for you.





Pressure^{1/2} available from -999 to 40000 mbar, higher pressures on request Leak rate1/2 available from 0.01 to 1500 ccm/min, other leak rates on request

±5% of the nominal value

Accuracy Test media suitable for gaseous and neutral media

Sealing NBR (standard); Viton (optional)

Filter 80μm (standard); 5μm (optional, suitable only for leak rates <0.1 ccm/min)

Housing stainless steel

Scope of delivery incl. test report according to DIN EN 10204; DAKKS Certificate (optional) high quality aluminium-case for a max. of 6 test leaks, consumable sets Accessory

Leak test

Type¹

Sizes

Flow test

Function test



¹ Quote this number when ordering!

² Not all pressure-leak-rate-combinations available!