

Leak calibrator

The ZELTWANGER leak calibrator is used to test and configure leak testing devices. For this purpose, the leak calibrator is connected to the device leak simulation and the required leak rate, depending on the test pressure, is set using a precision throttle.

SCOPE OF DELIVERY

- + 1 x ZELTWANGER leak calibrator
- + 1 x plastic case with mold insert
- + 1 x power supply unit
- + 2 x AA Mignon battery
- + 1 x test hose, including couplings
- + 1 x test certificate (factory calibration)
- + Optional: DAkkS calibration

Measuring ranges:	Order number: With factory calibration	Order number: With DAkkS calibration
+/-200 cm ³ / min Nml / min	118582	118585
+/-2,000 cm ³ / min Nml / min	118583	118586
Other measuring ranges available on request		

ACCESSORIES

- + 1 x interface cable RS232
SUB D9 5 m



Leak calibrator



Technical specifications:

Accuracy in the subarea:	0 – 10% < 1.5% v.E. [From the end value] (Fine tuning)
Accuracy in the subarea:	10 – 100% < 1.5% v.E. (Rough adjustment)
Display resolution:	0,005% v.E.
Temperature influence on the measured value:	0,1% v.M. / °C [v.M. = of the measured value]
Maximum operating pressure:	10 bar static
Maximum flow:	5.000 Nml / min
Data interface:	RS 232 (9-pin)
Dimensions (HxWxD):	Leak calibrator: 40x83x153 mm Plastic case: 82x275x230 mm
Weight:	Leak calibrator: ca. 0.4kg Plastic case: ca. 1.1kg
Power supply:	2 x AA batteries / 2 x 1.2 volt NiMH battery / 3.3 volt wide range plug-in power supply (100–240 V AC)
Compressed air supply:	Oil and anhydrous compressed air (ISO 8573-1 class 3)
Temperature measuring range:	10°C – 40°C

Measuring equipment monitoring:

We recommend an annual calibration of the leak calibrator.