

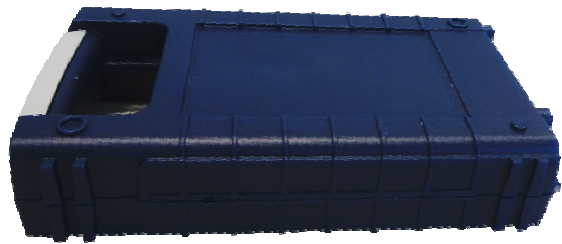
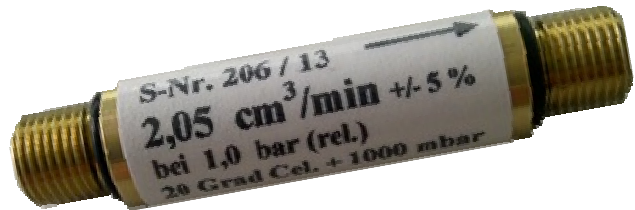


Test Leak 3925-204x

A test leak has a defined leakage at a defined test pressure. It's used to check leak testers or complete test installations. It is also used as a master piece to determine test parameters.

The function of the test leak is comparable to a slip gauge for dimensional measurements.

The test leak is connected parallel to a test piece which is known to be tight. This is simply done with the (optional) leak simulation connector at the HeMaTech leak testers. A defined leakage is simulated which the leak tester has to detect. The proper function of a leak testing device can be checked easily and at any time.



Technical Data

Material: glass capillary in brass housing (stainless steel on request)
Outer diameter: 13 mm
Connector: thread G 1/8"
Accuracy: +/-5% of nominal value
Test medium: Air
Inbuilt pre-filter to avoid contamination
Scope of delivery: Test leak, protective box (85 x 145 x 32 mm), test certificate
Customized or special version on request
Integration of test leaks to existing master pieces on request

Part numbers (for test pressures from 0.11 to 10.0 barg — others on request)

0,11 to 0,50 ml/min	3925-2043
0,51 to 2,00 ml/min	3925-2044
2,01 to 10,0 ml/min	3925-2046
10,1 to 20,0 ml/min	3925-2047
20,1 to 40,0 ml/min	3925-2048
> 40 ml/min	3925-2049

Please advise the test pressure and leakage rate the test leak shall be calibrated to

Options:

Stäubli RBE 03 fitting mounted at test leak and tested for tightness

3925-2052

