

Test Leak

Test leaks are used to simulate leaks when setting or monitoring leak testing equipment.

They are integrated into the test circuit either in place of a test specimen or in parallel with a sealed test specimen. A fixed flow resistance is provided by a glass capillary specifically calibrated for the desired leak rate. The glass capillary is installed in a stainless steel housing and protected from contamination by filters.

Our test leaks are particularly distinguished by their ease of handling and long service life.

Upon request, we also manufacture special designs or test dummies with integrated glass capillaries according to your specifications.



