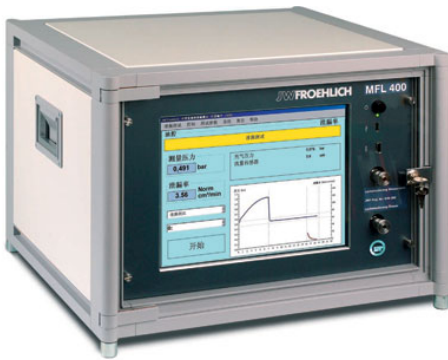


## JWF Leak Test Panels Series 400



Options are available: please contact JW Froehlich UK for further details.  
Capable of performing virtually every type of leak and flow test.

### JWF Leak Test Panel MPS 400

Relative Pressure Measurement

Test methods:

- Pressure Decay or Rise
- Overpressure or Vacuum

Resolution: from 1 Pa

### JWF Leak Test Panel MPS 450

Differential Pressure Measurement

The transmitter isolation valve is automatically monitored for proper closure during the test phase.

Resolution: from 0.1 Pa

### JWF Leak Test Panel MFL 400

Mass Flow Measurement

Using the Zero Resistance JWF Mass Flow Sensor

The measurement signal is independent of atmospheric pressure and temperature.

The measurement signal directly corresponds to the leaking air flow.

Particularly suitable for large volume components

Resolution: from 0.01 Std cm<sup>3</sup>/min

### JWF Leak Test Panel MFL 450

Volume Flow Measurement

For large flow rates

Suitable for combination of leak and flow test in one system

Resolution: from 1 Std cm<sup>3</sup>/min