

## JWF Leak Test Panels Series 200



Options are available: please contact JW Froehlich UK for further details.

**Proven Leak and Flow Test Systems for High-Volume Production and Quality Assurance**

### **JWF Leak Test Panel MPS 200**

Relative Pressure Measurement

Test methods:

- Pressure Decay or Rise
  - Over-pressure (burst) or Vacuum
- Resolution: from 1 Pa (0.00015 psi)

### **JWF Leak Test Panel MPS 250**

Differential Pressure Measurement

Test methods:

- Pressure Decay or Rise
  - Over-pressure (burst) or Vacuum
- Resolution: from 0.1 Pa (0.000015 psi)

### **JWF Leak Test Panel MFL 200**

Mass Flow Measurement

Using the Zero Resistance JWF Mass Flow Sensor

The measurement signal is insensitive of atmospheric pressure and temperature

The measurement signal directly corresponds to the leaking air flow

Well suited for large volume components

Resolution: from 0.01 std. cm<sup>3</sup>/min