

Automatic Dry Air Leak Testing

JWF Leak Test Panels Series 100



Advanced Leak Testing Technology:

JWF Leak Test Panels Series 100

Proven Low Cost Pressure Decay Leak Test Systems for High-Volume Production and Quality Assurance

JWF Leak Test Panels Series 100

- Automatic test sequence
- Automatic data processing by microprocessor
- Programming of all test parameters
 - Dynamic display of the test results
- Operator menu on front panel display

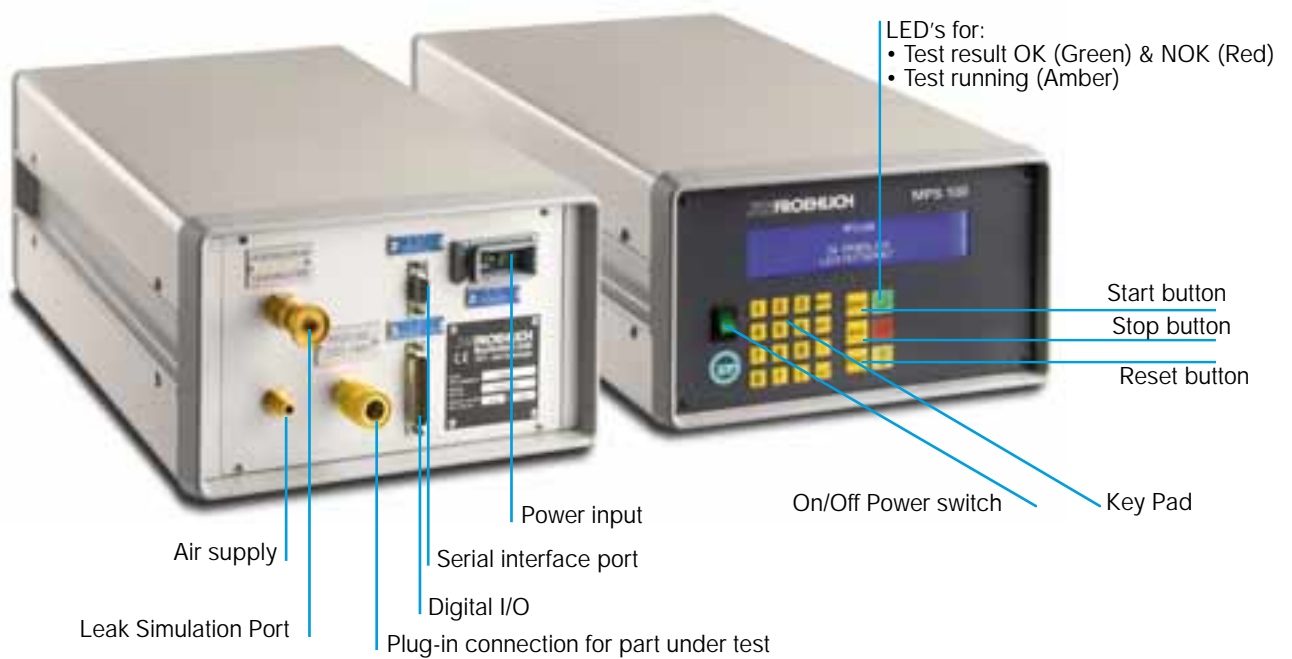
JWF Leak Test Panel MPS 100 Relative Pressure Measurement

- Test methods:
 - Pressure decay or rise
 - Over-pressure (burst) or vacuum
- Resolution: from 1 Pa (0.000015 psi)

JWF Leak Test Panel MPS 150 Differential Pressure Measurement

- The transmitter isolation valve is automatically monitored for the proper closure during the test phase
- Resolution: from 0.1 Pa





Technical Data

- Quick and easy configuration via menu structure
- Data storage for up to 500 test results
- Statistical analysis of the test results
 - Standard deviation
 - Mean value
- Number of test programs: 32, fully programmable
- Communication ports:
 - 1 x RS 232
 - Digital inputs, 24V DC (10 max.)
 - Digital outputs, dry contacts (6 max.)
- Online connection to a remote JWF Leak Calibrator
- Programmable test pressure / regulator
- Automatic self test
- Steel housing
- Dimensions: approx. 150 x 260 x 400 mm
- Weight: approx. 10 kg
- Electrical supply: 24 VDC, 2.5 A
- Pneumatic supply: Air
 - 7.5 to 15 psi above fill pressure set point
 - Oil and water free in accordance to DIN ISO 8573-1 class 3

Optional

- Air filtration unit (delivered as an external item)
- Power supply unit for electrical connection to 110/230V 50/60 cycles (delivered as an external item)
- Temperature compensation
- Selectable languages, English, French, Spanish, German

Accessory, Optional

- Leak Calibrator LK 20 / LK 1000
- Calibrated leaks



Handle included in standard scope of supply

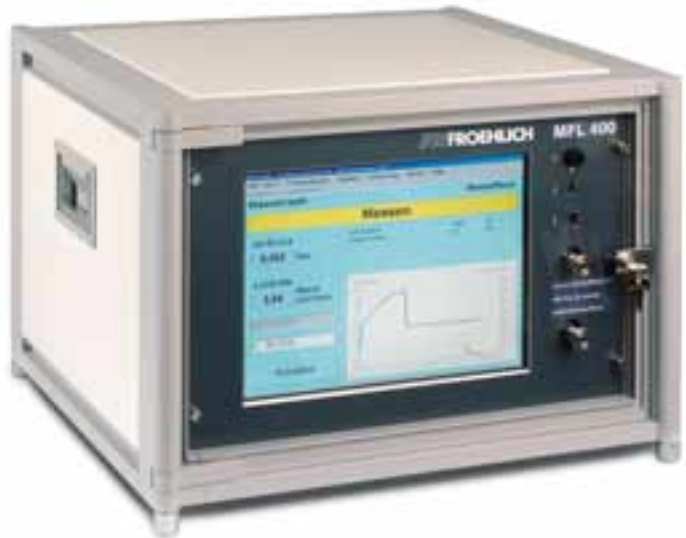


Application for medicine technology

JWF Leak Testers

JWF Leak Test Panels Series 400

- 4 different test methods
- Windows user interface for setup and operation
- 15 inch Touch Screen Monitor
- On-line display of the test sequence
- Instruction manual and help screen on the front display
- Data Storage Module for
 - up to 100,000 test results
 - up to 5,000 measurement signal curves
- Statistical Analysis of the test results
- Number of measurement channels: 1 to max. 12 per housing
- Number of test programs: 32 for each measurement channel, fully programmable
- Communication ports:
 - Front panel 1 x serial connector
 - 1 x USB connector
 - Rear panel 1 x Profibus (or optional Digital I/O)
- Programmable Test Pressure and Regulator
- On-line connection to a remote JWF Leak Calibrator



JWF Leak Test Panels Series 200

- 3 different test methods
- Windows user interface for setup and operation
- 6.5 inch Colour Display
- Front Panel Navigation Dial for quick and easy configuration
- On-line display of the test sequence
- Instruction Manual and Help Index available on Front Display
- Data Storage Module for up to 10,000 test results and 500 measurement signal curves
- Statistical Analysis of the test results
- Number of test programs: 32, fully programmable
- Communication ports
 - Front panel 1 x RS-232
 - 1 x USB
 - Rear panel Digital Inputs/Outputs
- Programmable Test Pressure and Regulator
- Automatic self test
- On-line connection to a remote JWF Leak Calibrator

JWF Leak Calibrator

- For check and adjustment of Leak Test Panels
- Precise, quick and easy, handheld
- Battery operated
- Direct Display of the leak rate in Std cm³/min
- Overpressure and vacuum



JWFROEHLICH

JW Froehlich Maschinenfabrik GmbH
Kohlhammerstrasse 18-24
D-70771 Leinfelden-Echterdingen
Tel. 0049 711 7 97 66-0
Fax 0049 711 7 97 66-799
www.jwf.com

JW Froehlich, 73207 Plochingen, Tel. 0049 71 53 70 12-0, Fax 0049 71 53 70 12-19
JW Froehlich (UK) Ltd., Tel. 0044 1268 469-000, Fax 0044 1268 469-001, www.jwf.co.uk
JW Froehlich Shanghai, P.R. China, Tel. 0086 21 6762 0355, E-Mail: duanzhigang@jwf.com.cn
JW Froehlich Dalian, P.R. China, Tel. 0086 411 8688 2722, E-Mail: chijiaxin@jwf.com.cn