



## **Optimised Leak Testing with the Modules of**

# **Leak Test Panels Series 300**

Competitive Basic Modules for all Leak Test Applications
Extendable to multi-channel Leak Test Systems
with PC Control

### **Typical Applications with Series 300 Panel**

## Simple Application: Manual Leak Test of Medical Parts

The part is leak tested in a manually operated sealing fixture.

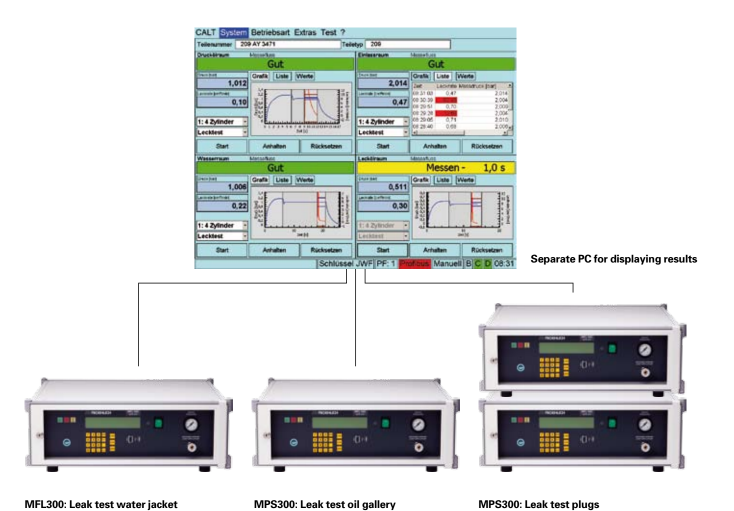
The MPS 300 module works as a fully functional leak test panel.



# Complex Application: Automatic Leak Test of Cylinder Heads

Leak testing water jacket, oil gallery and plugs.
Four leak test operations are performed with:
1 x MFL300 Mass-Flow for the water jacket,
3 x MPS300 Pressure Decay for oil gallery and plugs.

The four Series 300 leak test panels are linked to a separate PC (In this application the MMI of the PLC). This enables the graphic results to be displayed and the test results can be transmitted to data networks.



### **Panel Versions**

	Test circuit	Pressure ranges <sup>(1)</sup> [bar] (relative)	Typical ranges of limit leak rates [cm³/min]	Specific Characteristics
MPS 300	Pressure decay Standard	-0,9; 2; 5; 7; 10	0,5 to 100 cm <sup>3</sup> /min	Universal usability, high leak rate resolution
MPS 350	Pressure decay High Resolution	-0,9; 2; 5; 7; 10; 16; 20; 35	0,1 to 50 cm <sup>3</sup> /min	Very high leak rate resolution
MFL 300	Mass flow Standard	7	0,5 to 1000 cm³/min	Very high leak rate resolution at shortest test time
MFL 360	Mass flow High Range	1,8; 3,5	50 to 5000 cm³/min (max. 200 L/min.)	High leak rate ranges

<sup>(1)</sup> other pressure ranges on request

### **Technical Data** (valid for all panel versions)

Operating system	Linux			
No. of test-channels	1 resp. up to 12 (2)			
Display	$4 \times 40$ char LCD resp. 15" TFT (2)			
Dimensions in mm	195 × 540 × 500 (H × B × T)			
Statistical evaluation of the test results:				
based on the last 500 resp. 100.000 tests (2)				
Graphical display of measure values (2)				
Maintenance views				

<sup>(2)</sup> With optional extension by a Windows PC

### **Optional Extensions**

**Profibus** 

**Temperature compensation** 

Power supply (110/220 VAC to 24 VDC)

AutoParameterModule (2)

<sup>(2)</sup> Bei optionaler Erweiterung um einen Windows PC



#### **Panel connections**

- 1 Test air supply
- 2 VEX Volume (with MFL300)
- 3 Test part connection
- 4 Binary I/O signals
- 5 VEX valve control (with MFL300)
- 6 Network connection to Windows PC
- 7 Profibus (optional)
- **8** Connection to external pneumatic
- Onnector for temperature probes (optional)
- 10 24V DC power supply

# **JWF Leak Test Panel Family**



Series 100



Series 200



Series 300



Series 400

## **JWFROEHLICH**

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