



Z=J base+

The latest development of the ZEDbase allows to adapt the leak test system to your individual test requirements by selecting intelligent standard functions. Thanks to the intuitive user interface and its many standard features the device can be easily set up and operated.

Measurement methods:

RD Gauge pressure
(Option: 2 channels)

RD/GP Gauge pressure with bell jar

RD / DF Gauge pressure with flow rate

DD Differential pressure
SD Impact Pressure

MF Mass flow

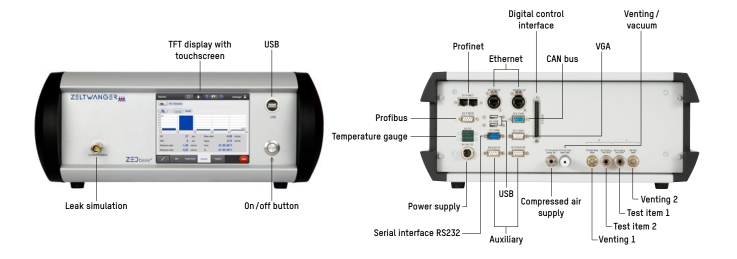
(See technical data for available pressure ranges)

Application examples:

- Automotive: Complete motors, cylinder heads, gearboxes, heat exchangers, electronic control systems, batteries, cables, valves, fuel cells, pumps, ...
- Medical technology: Catheters, dialysis filters / boxes, flushing / hose systems, secretion bottles, syringes, external lung machines, ...
- Packaging / Cosmetics: Dosing pumps, plastic bottles, cartridges, ...
- Household appliances: Water distributors / pumps, gas valves / armatures, stoves, compressors, ...
- **General industry:** Cylinders, safety / check valves, couplings, grippers, ball valves, gaskets, ...

Accessories (optional):

- Test leak
- Leak calibrator
- Barcode scanner
- External venting
- Temperature compensation
- Keyboard



Product characteristics:

PC-based control system with efficient polynuclear CPU and Windows $\operatorname{Embedded} 7$

6.5" TFT color display with touchscreen

Graphic display of the measurement course

Data storage > 1,000,000 test results

> 1,000 test programs with unrestricted parameter settings

Self-testing function

Statistic function

Automatic test pressure monitoring

ZELTWANGER Leak Testing & Automation LP

Electronic pressure regulator

Leak simulation for connecting a test leak or leak calibrator

Sequential / parallel testing (at 2-channel devices)

Automatic determination of volume with a reference leak

Control of ZEDsatellite

Control options:

PROFIBUS / PROFINET*	Barcode control system (RS232)		
Ethernet (Modbus)	RS232 (Modbus)		
Configurable digital inputs / outputs*			

Interfaces:

VGA: for connecting an external monitor

USB and Ethernet interface: e.g. for data export to CSV, XML

RS232 interface: e.g. for the leak calibrator

Dimensions (HxWxD): 6.89x16.14x16.73in / 175x410x425mm

Weight: 26.5 – 33.1 lb / 12 – 15 kg approx.

Power supply: 24 VDC (+10 / -5 %) 5 A

Test medium: Compressed air

(no oil or water in compliance with ISO 8573-1 Class 3)

*optional

Technical data:	Gauge pressure	Differential pressure	Impact Pressure	Mass flow	Flow
Test pressure range	vacuum 232 psi / 16 bar		0 6 bar	vacuum 87 psi / 6 bar	
Test pressure accuracy	1 % FS (Full Scale)	1 % FS	1 % FS	1 % FS	
Measuring range	as test pressure range	- 1.45 1.45 psi - 100 100 mbar	10,000 450,000 ccm/min ml/min	-50 50 or -250 250 ccm/min ml/min	up to 250,000 ccm/min ml/min
Measurement resolution	0.5 ppm FS				
Smallest measurable change in pressure (type-specific)	0.5 Pa (14.50 psi / 1 bar) 4 Pa (232 psi / 16 bar)	0.1 Pa	0.1 Pa (50 mbar) 1.5 Pa (6 bar)		
Measurement accuracy (Leak rate)	depending on test set-up		depending on test set-up	typically 5 % of measured value no smaller than 0.5 % FS	
Repeatability	depending on test set-up		depending on test set-up	0.5% of measured value no smaller than 0.05% FS (depending on test set-up)	

Further details, test pressures, control system options, customer-specific records of overarching data capture and evaluation systems available on request