





DAKKS Deutsche Akkreditierungsstelle D-K-19566-01-00

# Leak Tester CETATEST 815 - makes precision work

The CETATEST 815 is a fully automatic working leak tester for the detection of untight parts within the cycle time of the production process. The pressure in the test part volume due to a leakage is compared with the pressure in a tight reference volume (differential pressure method).

## **Operating methods**

One channel operation

## **Signal processing**

Fast 24-bit-A/D-Converter Real-time processing of the measurement signals

#### Valve types

Depending on the application: sliding valve or poppet valve

## Processing

Real time microcontroller system, 16-bit µC / 40 MHz

## **Pressure sensors**

Differential pressure sensor gauge pressure sensor

#### **Measurement ranges**

 $\pm$  500 Pa /  $\pm$  5,000 Pa (displayed resolution: 1 Pa, internal resolution: effective 0.01 Pa), other ranges on request

## **Result units**

Pa, hPa, PSI, Pa/s, hPa/s, mbar\*l/s, ml/min, ml/h, l/min, l/h, mmHg, mmWs, Torr

#### **Pressure ranges**

-1 bar, +/-5 mbar, +/-50 mbar, 200 mbar, 1 bar, 6 bar, 10 bar, 20 bar, 30 bar, negative gauge pressure and positive gauge pressure ranges can be combined, (e.g. -1 bar/ +1 bar), other pressure ranges and mechanical pressure regulator on request

## **Test modes**

Pressure decay Optional: sealed component, RAM pressure, pressure steps, pressure rise (with double leak connector)

## **Test options**

Prefill (multiple filling), program series, smooth filling, repeated filling, temperature compensation, variable zero point, test repetition / automatic test time adjustment, free programmable control valves for each program

## System control

Still-Alive-Check with differential pressure sensor control, patented automatic function control (option), control of the compressed air supply, consecutive zero results

#### **Programmable test phases**

Delay, prefilling, preventing, filling, stabilising, measuring, venting, reservoir filling, flood, refilling

#### **Test mode specific limits**

Prefill pressure, filling pressure, test part specific reject and rework levels

# Handling

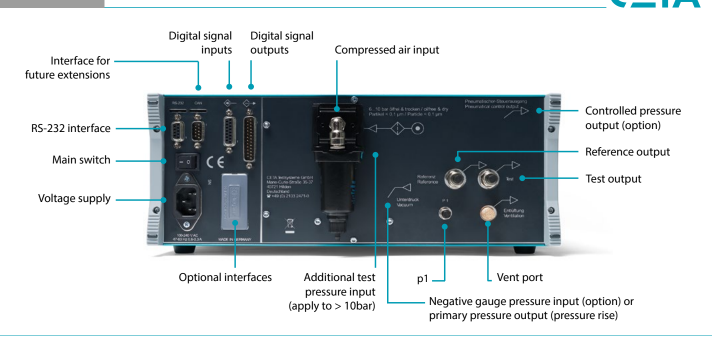
Intuitive menu including password protected user levels

#### **Parameter memory**

64 individual parameter driven test programs with alpha-numeric program names, parameters of the test programs can be exported resp. imported via the test device interfaces or by usage of a USB storage device.

# Leak Tester

# **CETATEST 815**



## Interfaces

Function	Start / Stop / Reset	Program selection	Device status / system fault	Evaluation (Pass / Fail)	Parameterization	Measurement results	Detailed fault messages
Digital I/O (standard)							
RS-232 (standard)	•						-
Profibus DP (option)							
Profinet (option)	•						
Ethernet (option)							
EtherCAT (option)							

Further interfaces on request The optional RS-232 protocol converter enables the exchange of a CETATEST 810 that communicates via RS-232, against a CETATEST 815.

# **Further functions**

Result statistics, indicator for service intervals, registration of parameter change, recording of measurement series and measurement curves, Dynamic Link Library (DLL) for RS-232 interface programming

## **Power supply / Power consumption**

100 - 240 V AC, 47 – 63 Hz, 0.6 - 0.3 A, depending on stage of expansion max. 60 W

## **Compressed air supply**

**CETA Testsysteme GmbH** 

6 - 10 bar and 0.5 bar above test pressure resp. 50 mbar under evacuation pressure (ISO 8573-1:2010 [1:4:1]).

Test devices with pressure ranges higher than 10 bar have an additional connection for the external compressed air >10 bar.

## **Pneumatic connections**

Input (compressed air supply): 6 mm plug-in fitting Port for test part: 6 x 1 mm fitting, 6 mm clamping ring (option), up to three pneumatically driven outputs (option)

## **Dimensions and weight**

W x H x D: 345 mm x 145 mm (3 U) x 435 mm Weight: appr. 10 kg

## **Included in delivery**

Special packaging, power cord, documentation and PC-software on CD, calibration certificate, declaration of conformity, D-Sub-plug including cable for inputs and outputs (PLC-communication), spare sealing caps and spare caps for union nuts coupling or spare clamp rings

#### DAkkS calibration and DAkkS certificate

All new CETATEST 815 devices will be delivered free of charge with DAkkS calibration certificate.

#### Warranty

3 years in case of yearly maintenance, optional prolongation to 5 years

## **Accessories (optional)**

Filter combination, standard leak, leaktight 3/2-way valve, RS-232 protocoll converter, RS-232/Ethernet adapter, application software CETA Soft 2G, scanner interface, more in the CETA accessories catalogue.

