

ET 15

ENTRY LEVEL LEAK TEST



The continuous technological development has brought the birth of the new ET15 seal test.

Compact, equipped with a 32 characters display and a 6 key keyboard, is particularly indicated for the medical field.

Maximum precision with a measure resolution of 10000 points on full scale and high speed on execution of test.

This instrument finds leaks thanks to the "pressure drop" principle, (the method is compliant with UNI EN 1779): at the beginning it pressurizes the piece and after an arrangement time, it finds the pressure decay.

ET15 is available in operating scales of -0,9 Bar, 1 Bar and 5 Bar.



reduced dimensions

excellent price for money

suitable for medical sector

APPLICATIONS

Medical: pharmaceutical containers, catheters, hydraulic connector, pharmaceutical aerosol containers, filters, surgery gloves, pipettes, aerosol pumps, condoms, flebo, pressure regulators, syringes, dialysis instruments, flexible tubes, aerosol valves, plastic valves.

TECHNICAL DETAILS

230 Vac feeding (110 Vac feeding upon request)

Leak-flow pressure in scales of 0.9, 1 and 5 Bar

Pressure and decay mBar reading

High brightness 32 characters LCD viewer

Manual pressure regulation

Measure precision over 10.000 points on full scale

Pieces counter memory and Real Time Clock

10 test programs setting by the operator

Tracer calibration instrument compliant with ISO rules

Connector with 24 Vdc signals for remote control

Connector for interfacing with FOR TEST© expansions

Operating temperature min. 5°C / max. 40°C

ACCESSORIES

Integrated handle - External Start button - Start pedal - External Start/Abort button - End test automatic drainage

EXTERNAL APPEARANCE

Refined painted plastic container with serigraphy on façade

Standard configuration weight: 3,4 Kg.

Dimensions: 160x120x260mm.

