

KASON JLT800 Pipe Joints Leak Tightness Tester**Application:**

This instrument is mainly used for the detection of the matching performance between the pipes when the plastic pipes such as polyvinyl chloride, polyethylene, polypropylene and other plastic pipes are connected by elastic sealing ring, that is, the detection of the sealing problem of the interface; insert the pipe section into the socket pipe section Compose the sample, make the axis of the two pipe sections into a deformation angle, keep it for the specified time under the specified two negative pressure conditions, and check whether the sample leaks during the test. This product is ideal for testing units, production units, and scientific research units. test instrument.

Compliant Standards:

ISO4422, ISO13844, EN DIN 1277

Specification:

Test pressure: 0 to (-0.08) MPa Pressure Accuracy: 0.001MPa Angle of deflection: 2.5°
Number of test station: one

Pipe diameter(DN): 63mm to 500mm Power supply: 220VAC 50Hz 1.0kW

Standard configuration:

Data can easily be exported via USB stick to the user's PC for further processing and report generation.

Hydrostatic type pipe deflection device at radial direction, high-precision digital gauge display, and a self-aligning centering function make operation easier.

Various supporting blocks are introduced to accommodate various pipe fittings. Four directions of angular deflection can be recorded.

The clamping system is designed with a unique design that makes sample installation more convenient.

FOCUS IN MATERIAL TEST

KASONTTEST®

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