

One impulse for all \dots

ISOTEST act P2

... Porosity testing of FBE and PE / PP coatings with a single device

- Testing according to DIN 30670
- Testing of dirty, damp and even slightly conductive pipe coatings
- Up to 6 test channels synchronisation of several devices (master / slave mode)
- "Phantom-Grounding" no direct grounding necessary
- External switch-on / switch-off of the test voltage
- Adjustable sensitivity and filter functions



ISOTEST act P2

Application

FBE and 3 layer PE / PP pipe coatings can reliably be tested for holidays or other damage.



All ISOTEST® holiday detectors have undergone extensive tests in the field of safety and EMC. They all carry the CE label and fulfil the requirements of all relevant standards and specifications (DIN EN / ISO / DVGW etc.)



- a compact "all-in-one" device (control unit and high voltage generator in a single compact housing)
- continuous operation (three shifts)
- porosity / leak testing of all non or slightly conductive materials
- external switch-on / switch-off of the test voltage
- increased operator safety thanks to the combination of impulse voltage and smart power control
- stable test voltage, even under demanding conditions, guaranteed by load-dependent regulation of energy
- high testing speeds made possible by optimised pulse repetition frequency
- detection and display of even the smallest holidays and voids by the integral evaluation process – with minimal material stress
- electrostatic charges a latent risk for DC devices are excluded by the use of impulse technology when properly grounded
- testing of fully coated test objects even without direct grounding – enabled by the option of "Phantom-Grounding" (only possible with impulse voltage)



Technical data

Test voltage

Test channels Voltage supply

Power supply (load-dependent) Inputs

Outputs

Operating time Testing speed Stabilisation of the test voltage Load adaptation

Indication of porosity

Further display options

Permissible ambient temperature Air humidity Housing dimensions (W x D x H) Weight

Scope of supply

2.5 kV / 3.0 kV / 3.5 kV / 4.0 kV / 10.0 kV / 15.0 kV / 20.0 kV / 25.0 kV

alternative test voltage combinations upon request up to 6 test channels (master / slave mode) $100-240\ VAC$ / $47-63\ Hz$ (wide-range input) or $90-375\ VDC$

< 100 W

external activation of the test voltage via switch contact or 24 VDC

floating change-over for detection alarm floating change-over for operational monitoring

continuous operation (three shifts)

up to 1200 mm/s

load-dependent regulation (continuous) selectable filter settings for optimum adaptation

to individual test conditions

display indication

potential-free contact for external signalling units

detection counter multilingual menu

operating time counter (per operation & total) indication of the next scheduled service date 0° C ... $+50^{\circ}$ C (thermal constant > 10 K/h) max. 60 % relative air humidity at 30° C

380 x 210 x 300 mm

12 kg

in-plant holiday detector ISOTEST act P2 high-voltage cable works / calibration certificate

operation manual

Revisions in the course of technical progress reserved.



