

ISOTEST INTENSIVE

November 2009

How does your holiday detector agree with BIG diameters...?

- Pipes up to 56" can be tested even under bad circumstances
- ISOTEST 4S holiday detector allows a testing speed up to 300mm/s (1 foot/s) using high voltage impulse technique

Large- diameter pipes & bad conditions mean:

1. You need the highest possible precision and performance in holiday testing
2. Moisture can spoil the testing results and the big surface of large- diameter pipes requires an extremely powerful and dependent device



ISOTEST holiday detectors mean:

1. **Precision:** the voltage is permanently controlled by a microprocessor and automatically regulates the voltage even in case of high electrical loads
2. **Performance:** the unique spherical spark gap design permanently stabilizes the voltage, even under bad circumstances
3. **Safety:** the built-in safety button of the ISOTEST® holiday detectors makes pore testing more save especially under field conditions



The ISOTEST 4S

1. Testing voltages from 10 –25 kV
2. Dependable testing of dirty, damp and even slightly conductive surfaces
3. High voltage technique means lowest possible stress of the testing material
4. More safety by the built-in safety mode
5. Rugged internal and external design, specially made for field conditions



With kind regards

Ralf Probst

ELMED Dr. Ing. Mense GmbH
42579 Heiligenhaus
Tel.: 02056-9329-0
www.holiday-detection.com
info@isotest.de