# 40-164 - Holiday detector

### Standards

DIN 4681, 28055, DIN 28063, DIN 30670, DIN 55670, DIN DIN EN 10329, DIN EN 14430, DVGW Arbeitsblatt G462/I, DVGW Arbeitsblatt W400-2

OESFELD

/ A T E R I A L T E



For illustration only

# Application

Device for non-destructive holiday detection of coatings via high voltage impulse technology

#### **Features**

This tester has been especially developed for testing sensitive coatings like FBE, enamel, epoxy, Halar etc. An intelligent signal analysis makes it possible to test completely coated parts. The menu-driven sensitivity of the instrument guarantees exact test results. The integrated pore counter makes it easier to meet work specifications and standards.

## **Technical Data**

Test voltage	5-35 kV in 0.1 kV steps
Battery	Pb 6 V, exchangeable
Charger	230 V, 50 Hz

# Accessories

Accessories are available according to your testing requirements (accessories for grounding, batteries and chargers, testing electrodes, insulted extension bars).