



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



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).

Coesfeld GmbH & Co. KG Tronjestraße 8 * 44319 Dortmund Telefon: +49 231 91 29 80 0 E-Mail: mail@coesfeld.com
Telefax: +49 231 17 98 85 Internet: www.coesfeld.com