Crack-Chek



EDDY CURRENT CRACK DETECTION

Fast and accurate crack detection

- for structures, pipe work, and street furniture
- Detects surface and near-surface cracks
- Easy to use
- Quick setup with standard test blocks
- Includes standard weld scan probe and test block
- Variety of probes available for different applications

Eddy current crack detection made simple.

The Crack-Chek is a portable, battery-powered eddy current crack detection unit that is easy to use and ideal for fast and accurate inspection of all types of components and structures. It is perfect for use in restricted areas and rope access applications.

The Crack-Chek uses a standard eddy current test block to make initial setup fast, accurate, and traceable. It can be used to detect surface and subsurface cracks, as well as other discontinuities, in a variety of materials, including metals, alloys, and non-metallic materials.

The Crack-Chek is the perfect tool for non-destructive testing (NDT) professionals of all skill levels. It is easy to use and provides reliable results.





Full calibration certification provided, traceable to The National Physical Laboratory (NPL), UK.

The Validation Centre (TVC) Limited reserves the right to alter or change product specifications without prior notice. Images are representative of full optional additions installed; delivered equipment and software may vary depending on options purchased.



THE VALIDATION CENTRE (TVC) LIMITED

Unit 15, Brinell Way, Great Yarmouth, Norfolk, NR31 OLU, United Kingdom











www.tvcalx.co.uk