

DJ-6A/6B Porosity (Holiday) Detector

Product introduction

DJ-6A/6B Porosity Detectors are employed in the non-destructive detection and location of pinholes, bare spots or thin points in protective coatings applies for corrosion protection over metal and concrete (conductive) surfaces.

With corrosion an extremely costly and disruptive worldwide problem, preventative determination becomes essential.

For newly constructed tanks, pipelines and other installations, where corrosion prevention coatings have had to be applies, specifications will normally

call for a specific coating to a specific thickness. By using a our Detector to verify the competency of the sealing coatings, the contractor can be assures that his coatings responsibility has been met. In terms of cost effectiveness, with the low capital and operating costs of the Detector, the contractor will have some protection from claims at a very low price.



Technical Specifications

DJ-6A Mode	Parameter	DJ-6B Mode	Parameter
Thickness	30um-1mm	Thickness	0.05mm-10mm
Output voltage	30V-1000V	Output voltage	0.5KV-30KV
DC power supply	12V	DC power supply: 12V	12V
LCD display	support	LCD display	support
Weight	2.2kg	Weight	2.2kg
Dimensions	130×88×220mm	Dimensions	130×88×220mm

Standard Delivery

Item	Qty
Detector Unit	1 pc
Probe Handle	1 pc
Flat brush	1 pc
Fan brush	1 pc
Connector for brushes	1 pc
Air-operated Earphones	1 pc
Shoulder & waist harness	1 pc
Fuse	2 pcs
Earth lead	1 pc
Charger	1 pc
Kit Case	1 pc
Instruction manual	1 pc
Warranty card	1 pc
Certificate	1 pc