

# **DIGITAL PIT & CRACK DEPTH GAUGES**

### **FEATURES**

- Slender needle allows for depth measurement of narrow cracks and corrosion
- Measures the depths of pits and craters on the outer surfaces of steel structures and pipes
- 125mm model enables measurement on heavily pitted work and allows for indicator to be repositioned into end position

## **APPLICATIONS**

An essential gauge for pipe layers / coaters, enabling them to make a quick assessment of the condition of pipework during rehabilitation. Used by members of the Australian Corrosion Industry, Pipe Coaters and Pipeline Association.

# STANDARDS & COMPLIANCE

Can be used in accordance with ASTM G46-94 (Reapproved 2013).

# **TECHNICAL DATA**

SPECIFICATIONS	
Range	0 to 12mm
Resolution	0.01mm
Gauge Face Diameter	57mm
Short Foot Length	55mm
Long Foot Length	125mm

# WYW. pcwi.com au D32 Jonato W Outcome GOOV

PITCRACKD55

PITCRACKD125

## ORDERING INFORMATION

PART NUMBER	DESCRIPTION
PITCRACKD55	PIT & CRACK DIG METRIC / IMP W/55MM FOOT
PITCRACKD125	PIT & CRACK DIG METRIC / IMP W/125MM FOOT

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

