## **Data Sheet**

**Calibration Foils** 



## **Paint Test Equipment**



## **Calibration Foils**

Calibration Foils are required for the calibration of Coating Thickness Meters.

Each individual Calibration Foil is measured in the centre and the value is printed on the attached label.

Supplied in packs of eight in a protective Wallet.

All values shown are nominal values.

Ferrous and Non-Ferrous Zero Disks (Plates) are also available.

The Calibration Certificate with traceability to UKAS is an optional extra.

The Certificate is supplied as hard copy and is available online through the Calibration Portal (under Browse Categories) on our website.

The Calibration Portal lists all your equipment calibrated by Paint Test Equipment, showing the renewal dates and enabling Calibration Certificates to be viewed at any time.

Calibration Foils Specifications				
Part No	Range	Values	Accuracy	Foil Cert Part No
F2001	0–1000μm	25, 50, 75, 125, 175, 250, 500, 750μm	±2%	NC002
F2002	0-40mils	1, 2, 3, 5, 7, 10, 20, 30mils	±2%	NC002
F2003	0–2000μm	50, 250, 500, 750, 1000, 1250, 1500, 2000μm	±2%	NC002
F2004	0-80mils	2, 10, 20, 30, 40, 50, 60, 80mils	±2%	NC002
F2005	0-5.00mm	50, 250, 500, 750, 1000, 1500, 2000, 3000μm	±2%	NC002
F2006	0-200mils	2, 10, 20, 30, 40, 60, 80, 120mils	±2%	NC002
F2007	1–20.0mm	5, 9.5, 15mm	±2%	NC002
F2008	1-800mils	200, 360, 600mils	±2%	NC002
FV001	Special Range Select 8 values	12, 25, 50, 75, 100, 125, 150, 175, 190, 200, 225, 250, 275, 300, 350, 375, 500, 625, 750, 1000, 1250, 1500, 2000, 3000µm (also available in mils on request)	±2%	NC002
Z1003	Zero Disk Ferrous			
Z1004	Zero Disk Non-Ferrous			
Z1005	Zero Plate Ferrous (1–20mm Coating Thickness Meter)			



Paint Test Equipment reserves the right to alter specifications without prior notice. Copyright Paint Test Equipment.

## Paint Test Equipment

3–4 The Courtyard Greenfield Farm Estate Congleton, Cheshire CW12 4TR, England

www.paint-test-equipment.com

Tel: +44 (0)1260 275614

e-mail: sales@paint-test-equipment.com

Distributor