elcometers inspection equipment

Elcometer 2050 High Precision Grindometer

This single channel precision gauge is used to determine particle size and fineness of grind for many materials including paints, pigments, inks, coatings, chocolates and other similar products.

Manufactured out of hardened stainless steel each gauge is graduated in microns on the top to an accuracy of $\pm 3\mu m$ (0.12mil) or $\pm 5\%$ whichever is the greater. The groove width is 12mm (0.47") and the groove length is 200mm (7.87").

The High Precision Grindometer has a single groove.



STANDARDS:

ASTM D 1210, AS/NZS 1580.204.1 DIN 53203, EN 21524, FTMS 141 4411.1, ISO 1524, JIS K 5600-2-5, NF T30-046

Part Number		Range		Graduation		Certificate
Imperial		(µm)	(mils)	(µm)	(mils)	
K0US2050M001	Elcometer 2050/1	0 - 25	0 - 1	1	0.05	0
K0US2050M002	Elcometer 2050/2	0 - 50	0 - 2	2	0.1	0
K0US2050M005	Elcometer 2050/5	0 - 100	0 - 4	5	0.2	0
K0US2050M008	Elcometer 2050/8	0 - 250	0 - 10	12.5	0.5	0
	$\pm 3\mu m$ (0.12mil) or $\pm 5\%$ whichever is the greater					
	250 x 40 x 15mm (9.8 x 1.6 x 0.6")					
	1.45kg (3.2lb)					
	Elcometer 2050 High Precision Grindometer, scraper, plastic case and operating instructions					
	K0US2050M001 K0US2050M002 K0US2050M005	K0US2050M001 Elcometer 2050/1 K0US2050M002 Elcometer 2050/2 K0US2050M005 Elcometer 2050/5 K0US2050M008 Elcometer 2050/8 ±3µm (0.12mil) or ± 250 x 40 x 15mm (9 1.45kg (3.2lb) Elcometer 2050 Hig	K0US2050M001 Elcometer 2050/1 0 - 25 K0US2050M002 Elcometer 2050/2 0 - 50 K0US2050M005 Elcometer 2050/5 0 - 100 K0US2050M008 Elcometer 2050/8 0 - 250 ±3µm (0.12mil) or ±5% whichever 250 x 40 x 15mm (9.8 x 1.6 x 0.6) 1.45kg (3.2lb) Elcometer 2050 High Precision (9.5)	K0US2050M001 Elcometer 2050/1 0 - 25 0 - 1 K0US2050M002 Elcometer 2050/2 0 - 50 0 - 2 K0US2050M005 Elcometer 2050/5 0 - 100 0 - 4 K0US2050M008 Elcometer 2050/8 0 - 250 0 - 10 ±3µm (0.12mil) or ±5% whichever is the great 250 x 40 x 15mm (9.8 x 1.6 x 0.6") 1.45kg (3.2lb) Elcometer 2050 High Precision Grindometer, Elcometer 2050 High Precision Grindometer, 1.45kg (3.2lb)	KOUS2050M001 Elcometer 2050/1 0 - 25 0 - 1 1 KOUS2050M002 Elcometer 2050/2 0 - 50 0 - 2 2 KOUS2050M005 Elcometer 2050/5 0 - 100 0 - 4 5 KOUS2050M008 Elcometer 2050/8 0 - 250 0 - 10 12.5 ±3µm (0.12mil) or ±5% whichever is the greater 250 x 40 x 15mm (9.8 x 1.6 x 0.6") 1.45kg (3.2lb) Elcometer 2050 High Precision Grindometer, scraper, planeter 250 x 40 x 15mm (9.8 x 1.6 x 0.6") 1.45kg (3.2lb)	KOUS2050M001 Elcometer 2050/1 0 - 25 0 - 1 1 0.05 KOUS2050M002 Elcometer 2050/2 0 - 50 0 - 2 2 0.1 KOUS2050M005 Elcometer 2050/2 0 - 100 0 - 4 5 0.2 KOUS2050M008 Elcometer 2050/8 0 - 250 0 - 10 12.5 0.5 ±3µm (0.12mil) or ±5% whichever is the greater 250 x 40 x 15mm (9.8 x 1.6 x 0.6") 1.45kg (3.2lb) Elcometer 2050 High Precision Grindometer, scraper, plastic case and

Optional Calibration Certificate available.