## elcometer inspection equipment

## Elcometer 5750 Taber® Linear Abrasers

Whatever your product, be it curved, round, big or small, the Linear Abraser from Taber® can test it all.

Using a free floating head to follow the contours of the sample, the Taber<sup>®</sup> 5750 is the ideal abrasion tester for flat or curved surfaces. It may also be used as a scratch tool, using the scratch kit accessory.

Abrasion media, length of stroke, load and speed of stroke can all be user defined to meet specific requirements.

The Linear Abraser uses a range of Wearasers<sup>®</sup>. The size and shape of a pencil eraser, the Wearaser<sup>®</sup> uses the same high quality Taber<sup>®</sup> abrasive media as used on the Taber<sup>®</sup> Rotary Abrasers, simulating real-life wear conditions.

Features:

- Stroke lengths of 12.7, 25, 76 and 102mm (0.5, 1.0, 3.0 and 4.0")
- Variable stroke speed from 2 75 cycles per minute
- Preset stroke speed buttons for 2, 15, 25, 30, 40 and 60 cycles per minute
- Variable load from 350 2100g (12.4 74.1oz) with optional weights
- Stainless steel Wearaser<sup>®</sup> holder (Collet) for use with vitrified or resilient

Wearasers®

Laser alignment guide



STANDARDS:

AATCC Method 8, ASTM D 2197, ASTM D 5178, ASTM D 6279, ASTM F1319, ISO 105-X12, JIS L 0849

## elcometers inspection equipment

## **Elcometer 5750** Taber<sup>®</sup> Linear Abrasers

Technical Spe	Technical Specification				
Part Number	Description				
ST985750	Elcometer Taber <sup>®</sup> 5750 Linear Abraser (230V/115V, 50/60Hz)				
Dimensions	208 x 228 x 279mm (20 x 9 x 11")				
Weight	10kg (22lb)				
Packing List	Elcometer Taber® 5750 Linear Abraser, Wearaser® Collet and Spine Shaft, 3 x 250g (8.82oz) discs, 10 x CS-10 Wearasers®, 5 x H-18 Wearasers®, power cords (230V and 115V), allen key, Wearaser® depth tool gauge, 50 x S-14 refacing strips, hand brush and operating instructions				

Accessories			
Part Number	Description	Abrasive Action	Composition
ST130684	CS-10F Resilient Wearaser® (pack of 10)	Very Mild	Rubber and Abrasive Grain
ST130685	CS-10 Resilient Wearaser <sup>®</sup> (pack of 10)	Mild	Rubber and Abrasive Grain
ST130686	CS-17 Resilient Wearaser® (pack of 10)	Harsh	Rubber and Abrasive Grain
ST130681	H-18 Non-resilient Wearaser® (pack of 5)	Medium, Coarse	Vitrified Clay
ST130682	H-22 Non-resilient Wearaser® (pack of 5)	Very Coarse	Vitrified Clay
ST131852	Wearaser <sup>™</sup> Holder (collet) Kit - Aluminium		
ST131852-1	Wearaser <sup>™</sup> Holder (collet) Kit - Plastic		
ST130570	Crockmeter Kit*		

\*Crockmeter kit includes finger, clamp ring and cloths

© 2017 Elcometer Limited. Elcometer is a registered trademark of Elcometer Limited. All other trademarks acknowledged. Due to our policy of continuous improvement, Elcometer Limited reserves the right to change specifications without notice.