



Electric Crocking Tester – GenCrock

Standards: [ASTM D2054](#)



ULTIMATE USER-FRIENDLINESS



LEADING DEPENDABILITY AND RELIABILITY



STRICT COMPLIANCE WITH INDUSTRY STANDARDS



STOCKED CONSUMABLES AND SPARES



TRUSTED AFTER SALES TECHNICAL SUPPORT



LIFETIME PRODUCT SUPPORT ADVANTAGE

Description

The machine is used to test the dyeing of the fabric, and the fade degree of the leather after dry or wet rubbing. The test method involves the specimen to be fastened to the base of the crocking meter and rubbed with an abrasive hammer attached to a wet or a dry cloth under controlled conditions. The transfer of colour is then measured using a scale to evaluate the rating of the specimen's dyeing grade.



GET A QUOTE

Specifications

Type	GenCrock-A	GenCrock-B
Capacity	2 sets	1 sets
Load	9°0, 2N	
Abrasion Stroke	104°3mm	
Friction Head Diameter	Ø16°0, 1mm	



Type	GenCrock-A	GenCrock-B
Abrasion Speed	60cpm	
Counter	LCD 0 - 999,999	
Dimensions (W X D X H)	60x46x36cm	65x13x23cm
Weight	60kg	20kg
Power	110V/60Hz or 220V/50Hz	

GET A QUOTE