

Digital Washability Tester

JTX Digital Washability Tester is an instrument applicable to determine the scrub resistance for architectural coating, and sometimes also to that for the surface treated by the comprehensive films, such as paints, electroplating coatings, floors, clear top coatings and woods. The machine drives the brush to move back and forth steadily and scrub the coating of the coated panel. The scrub counts can be directly read out from the counter of the machine. From the scrub counts, it may be evaluated that the scrub resistance of the coating materials are whether good or not. The machine is in use for conducting National Standard GB9266-88, and it is a necessary instrument for the coating material manufactures and research enterprises.

Standards

GB/T 9266	GB/T 9780
GB/T 9750	GB/T 9756
GB/T 31410	ISO 11998
ASTM D2486	ASTM D3450





Technical Specification

Туре	JTX-IV
The specification of the brush	38×90mm
The quality of the brush (including the brush)	450±2g
Reciprocating travel	300mm
Reciprocating frequency	37±2次/min
Counter	4 bits
The size of the test plate	430×150mm
Motor power	90W
Power	380V 50Hz (220V customizable)
Outline size	$600 \times 430 \times 450$ (long * width * height)
Weigh	44kg

Related accessories and consumables







No 18, Xuwang Road, QingPu District Shanghai, China



info@moderner.com