

VESLIC Friction Testing Machine TX-508



Detailed Description

VESLIC Friction Testing Machine is designed to carry out a rub fastness test on the surface of leather or coated fabrics to determine the marring of the surface finish and to assess the amount of color transfer from the sample to the rubbing pad.

Specifications:

Accessories: specimen 120*120mm, wool cloth 15*15mm (another purchase)

Auxiliary load: 500g

Friction hammer: 500g

Friction speed: 40±2cycle/min

Friction range: 35mm

Counter: LCD, 0~999.999

Motor: DC brushless 120W

Volume: (W*D*H) 30.5*43*47.5cm

Weight: 33kg

Power: 1φ, AC 220V, 3A