

Random Tumble Pilling Tester HTF-005



Detailed Description

Stainless steel impellers rotate within individually lit aluminum chambers constantly tumbling test fabrics against cork liners for a pre-determined time controlled by a timer and audible alarm. Compressed air is also injected into the chamber to assist in the tumbling action. With 2 or 4 test chambers. Laboratory standard compressed air supply required.

Specifications:

Test chambers: 2/4

Size of cylinder: Dia.:145mm

Speed: 1200/rpm

Dimension: 400 x390x 515mm (Lx Wx H)

Power: 1AC 220V 3A