

# M249

## AATCC

# Accelerotor

To rapidly determine wet and dry abrasion resistance of flexible materials including textiles, paper, leather and plastics. Samples are rapidly tumbled within a cylindrical test chamber lined with an appropriate abrasion material. The tumbling action is provided by a propeller shaped rotor for a predetermined time at a predetermined speed. Can be specified with rotors and liners for ASTM/AATCC tests or for Marks + Spencer Tests (Accredited Suppliers only).

Specifications	M249
Weight	15 kg
Dimensions	200 x 450 x 250 mm (WxDxH)
Standards	AATCC 93, M&S P26/P53, NEXT 31



## M249

■ To rapidly determine wet and dry abrasion resistance of flexible materials including textiles, paper, leather and plastics.