

M231

Laboratory Perspirometer Kit

To determine colour fastness to water and perspiration of textiles. Provided with 2 stainless steel frames each with a capacity of 20 samples of 10cm x 4cm held between acrylic separator plates. Loading weights for BS, ISO and AATCC standards are included. An electric incubator is required available but not include. Equipment for other perspiration and water tests available but not included. Glass Plates 60 x 60 x6mm (Pack of 20). Petri Dishes with lids. 90-95mm diameter (Pack of 5). Plastic Dishes SDC (Pack of 10). Glass Plates 110 x 50 x 6mm (Pack of 20).Set of chemicals for use with Perspirometer and other water and perspiration tests available.

Specifications	M231
Weight	15 kg
Dimensions	200 x 100 x 160 mm (WxDxH)
Standards	M&S C7 M&S C6, AATCC 15/106/107/135, DIN 54005/54006/54007, DIN 54020, ISO 105-E01/105-E04, NEXT 4/4A, IWSTM 6/174/175



M231

- To determine colour fastness to water and perspiration of textiles.
- Set of chemicals for use with Perspirometer and other water and perspiration tests available.