

**M231/PR1****Perspiration Tester**

To determine the colorfastness to water and perspiration in textiles. A stainless steel frame with a capacity of 20 samples of 10 cm x 4 cm held between acrylic separator plates, loading weights not included. Comply with AATCC and ISO test methods by add on individual weights: 3.36 kg (8 lb) for AATCC, and additional weight 0.47 kg (1 lb) for ISO. An electric incubator is required.

**SIZE**

**WEIGHT** 2.5 kg / 5 lbs (tester)  
 3.6 kg / 8 lbs (tester with AATCC weight)  
 4.1 kg / 9 lbs (tester with ISO weight)

**DIMENSIONS** 205 mm (w) x 76 mm (d) x 15 mm (h) /  
 8 in (w) x 3 in (d) x 6 in (h)  
 (tester without weight)

**ORDERING INFORMATION**

105212	Perspiration Tester (Single Unit)
107839	Weight Set for AATCC and ISO Tests
105215	Acrylic Plates (Pack of 42)
202683	Set of Chemicals for AATCC and ISO
G209A	Oven/Incubator 33 Liters
G209B	Oven/Incubator 120 Liters

**STANDARDS:**

AATC 15/106/107/135	BS 1006	DIN 54005/54006/54007/54020	ISO 105-E01/E02/E04/X18	NEXT 4/4A
Woolmark TM 6/174/175	M&S C20B	Tesco TM137/01	GB/T 3922/5713/5714/18886	