Perspirometer

Purpose :

Used to assess colour fastness of textile fabric against perspiration or colour fastness against water/ sea water/ artificial sweat.

Features :

Achieved by exposing specimen samples to action of both Alkaline and acidic reagents. Two separate units one for alkaline and other for acidic conditions provided at extra costs. For AATCC 3.63 kg dead weight or for ISO 4.09 kg dead weight is provided.

2 plates of total 910 grams is provided for loading.

21 acrylic plates for sample holder is provided.

All types of perspiration test Chemicals/ Multifibre/ Adjacent fabric are available with us at extra cost.

Option available to supply perspiration kit which contains all chemicals 7 accessories to conduct perspiration tests as per ISO/AATCC standards. Related Standards

ISO 105, AATCC 15, 106, 107, BS 105 E01, E02, E04, DIN 54005, M&S C6, C7

Model No.	: CT/PM
Test Capacity	: 20 Samples
No. of Plate	: 21 Plates
No. of Test	
Dead Weight	: ISO & AATCC Compani dead weight 1No
Size	: 75×175×160



