

Textile Flammability Testers

Horizontal Flammability Tester KFG – 2081

Measures the burning rate of materials used in Automotive and Aircraft interiors.

Stainless Steel Construction, Automatic operation with solid state digital timer, Stationary burner with gas pilot tube, U-frame specimen holder included

Standards and test methods: Airbus AITM 2.003, Boeing BSS 7230, FMVSS 302, CMVSS 302, FAR part 25 App F Part 1, SAE J369, ASTM D5132, ISO 7955

KFG-2081A Spare specimen holder



Automatic Flammability Tester 45 Degrees KFG – 2082

Measures the burning rate of apparel fabrics and certain upholstery materials.

Fully automatic and adjustable solid state timing control in 1 second increments, Stainless steel construction, easily replaceable burner, one specimen holder included.

Standard and test models: 16 CFR 1610 - Apparel, ASTM D1230 - Fabrics, NFPA 702 - Hospital Apparel and bedding fabrics, CA TB 117, C & E Upholstery materials

Note: Some of the above tests may require different sample holder configurations which may cost extra. Please specify the test methods you require.

Electrical specifications: 220-240v 50hz or 110-120v 60hz - please specify.

KFG-2082A Brushing device

KFG-2082B Spare burners - pack of 5

KFG-2082C Spare sample holders - pack of 5

