

TEXTILE FLAMMABILITY TESTERS AND FUME HOODS

KFG-2081

Horizontal Flammability Tester

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 3795

KFG-2081A Spare specimen holder





KFG-2082

Automatic Flammability Tester 45 degrees

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

KFG-2082A Brushing device

KFG-2082B Spare burners - pack of 5

KFG-2082C Spare sample holders - pack of 5

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



6541 Franz Warner Parkway Whitsett, NC 27377 USA

Info.TextileTestKing@JAKing.com + 1 866 802 6703