

AUTOFLAMM FLAMMABILITY TESTER



To determine the flammability resistance of vertically oriented fabrics and soft fabric toys. Automatic model with motor operated gas burner and micro switch operated trip threads. Provided with remote touchscreen controller and software. Different accessories, burners and configurations are required for different standards. Please specify standards(s) required.

Items included

- Flammability tester including mainframe, remote touchscreen controller and software
- M233B/1 Items included are: Radiator Assembly , 1 pack of filter papers for use with BS EN 13772
- M233A/7 Filter papers for EN ISO 13772, BS EN 15025, BS EN 1102 - 560mm x 560mm x 68 g/m² x 0.16mm thick, quantity 100
- M233A/8 Filter papers for BS EN 1103 460mm x 570mm x 96 g/m² x 0.205mm thick, quantity 100
- M233A/9 47 Tex white mercerized cotton marker thread quantity 5000m
- M233A/12 White plain weave bleached cotton ignition fabric 170 g/m². 1 meter x 1 meter x 1 meter for EN 13772
- M233A/13 Calibration Kit for EN 13772
- M233A/1 pin frame and template for BS EN 1101, BS EN ISO 6940: 1995
- M233A/2 pin frame and template for BS EN 6941: 1995, BS EN 6941:2003, BS EN 11102, BS EN 1103
- M233A/3 pin frame and template for BS EN 6940: 1995, BS EN ISO 6940:2004, BS EN 11101: 1995
- M233A/4 pin frame and template for BS EN 532, BS EN ISO 15025:2002, BS 5438: 1989
- M233A/5 pin frame and template for BS 5438: 1976 Test 1 and 2
- M233A/6 pin frame and template for BS 5438: 1976 Test 3
- M233A/10 Burner for BS 13772, BS 5438: 1989, BS EN 532, BS EN 15025, BS EN ISO 6940: 1984, BS EN ISO 6940: 1995, BS EN ISO 6941: 1995, BS EN ISO 6941: 2003, BS EN 1101, BS EN 1102, BS EN 1103
- M233A/11 Burner for BS 5438: 1976

Physical specifications

- Dimensions
560 mm x 650 mm x 1250 mm (W x D x H)
- Weight
100 kg