

# Automatic Device for Flammability Tests AutoFlamm Tester

#### **SPECIFICATIONS**

This automatic device for flammability tests AutoFlamm Tester is a device designed especially for testing home textiles in vertical position (e.g. curtains, drapes, sheets and tablecloths). It can also be used for testing other textile materials used, for example in transport.

### **MEASURING METHODS**

The M233B satisfies the following requirements to meet various test standards:

ČSN EN 13772 Textile and textile products - Burning behaviour - Curtains and drapes - Measurement of flame spread on vertically positioned samples with a large ignition source

ČSN EN ISO 6940 Textile - Flammability - Determination the ease of ignition of vertically positioned test specimens.

## TYPES OF SAMPLES SUITABLE FOR ANALYSIS/ MEASUREMENT CONDITIONS

Textile materials.



### **OVERVIEW OF MEASURABLE PARAMETERS / OUTPUT INFORMATION**

Outputs comply with the relevant technical regulations, especially flammability, flame spread rate on the surface textile materials, burning time, etc.

Faculty of Safety Engineering, VŠB-TUO Lumírova 630/13 700 30 Ostrava-Výškovice

Ing. Dana Chudová, Ph.D. dana.chudova@vsb.cz +420 597 322 857