



SL813——Large Scale Flammability Tester



Product introduction

NFPA 701 is Standard Methods of Fire Tests for Flame Propagation of Textiles and Films. According to different fabric weight, divided into 1 methods and methods 2.

Product parameters

1. Specified apparatus for all hanging decorative materials weighing not less than 21 oz/yd² (700 g/m²).
2. Stainless steel test cabinet with glass observation panel.
3. 25° angle Bunsen burner with automatic timer to preset ignition time and record afterflame.
4. Gas system include the flow meter, pressure meter and pressure reducing valve.
5. Specimen holder included.

Product Feature and Application

1. All stainless steel cabinet
2. Standard burner, flow meter controls gas and monitors flow
3. 25° burner and automatic timing
 - (a) Pre-set burning time
 - (b) Automatically record test time



SKYLINE

www.labtesting-equipment.com

3 /F 2nd Building Minghui Industrial Zhongwuwei Niushan Dongcheng District Dongguan

EMAIL: info@skylineinstruments.com

Product Details

Large-scale combustion testers are widely used in the test of flame retardancy of fabrics for public places such as hanging curtains and outdoor fabrics, and are applied to fabrics with a weight of 700 g/m² (21 oz/yd²).

Standards:NFPA 701

Dimension:350mm (W) x 2050mm x (H) x 350mm (D)

Weight:51kg

Installation requirements

Electrical: 110 to 230 V, 50HZ

Ambient Temperature: Operating 21°C

Gas: Methane