

Laboratory Carpet Flammability Testing Equipment BS 6307 380 × 380 × 380 mm





Product Details:

Place of Origin: China

Brand Name: YUYANG

Certification: ISO 6925 BS 6307 BS 4709

Model Number: YY413

• Payment & Shipping Terms:

Minimum Order Quantity: 1 set

Price: Negotiation

Packaging Details: Plywood Box

Delivery Time: 8 work days

Payment Terms: T/T L/C Western Union

Supply Ability: 5 sets per month

Share to :

380×380×380mm Laboratory Carpet Flame BS6307 Fire Testing Equipment

Description:

Carpet Flammability Tester is used to assess the burning behavior, such as flameretardant and heat shrinkage, of textile floor coverings in a horizontal position when exposed to a small source of ignition under controlled laboratory condition. There are two test methods: one is hot metal nut method, another is methylamine method.

Standards:

ISO 6925, BS 6307, BS 4709

Features:

- 1. Stainless steel working chamber, and equipped with removable skateboard;
- 2. Equipped with 45° viewers at the top of test chamber, convenience to observe sample;
- 3. Provide with standardized metal sampling board;
- 4. Provide standard methylamine pills and stainless steel nut that endure for 900°C temperature;
- 5. Use asbestos heat isolation materials around and at the bottom of test chamber.

Specification:

Model	HH413
M16 hexagonal nut	Weight 30+3/-2g, A2 steel
Steel loop	Ring cross-section area 4×4mm, inner diameter 250mm
Square metal plate	230×230mm, thickness 6.5±0.5mm Center hole: 205mm (BS6707 4.2
Transparent grid	Diameter 245mm
Test chamber dimension	380×380×380mm
Gas source	For industrial use propane or butane
Timer accuracy	0.1s
Weight	45kg
Power supply	220V, 50Hz

