

Laboratory Fire Testing Equipment For Fabrics NFPA 701 Test Method 1





• Product Details:

- Place of Origin: China
- Brand Name: YUYANG
- Certification: NFPA 701-2004 Test Method 1
- Model Number: YY409

• Payment & Shipping Terms:

- Minimum Order Quantity: 1 set
- Price: Negotiation
- Packaging Details: **Plywood Box**
- Delivery Time: 5-8 work days
- Payment Terms: T/T L/C Western Union
- Supply Ability: **5 sets per month**

• Share to :

Laboratory NFPA 701 Test Method 1 Fire Testing Equipment for Fabrics

Application:

NFPA 701-2004 Flammability Tester is used to assess the propagation of flame beyond the area exposed to the ignition source. It is applicable to fabrics or other materials used in curtains, draperies or other window treatments and single-layer fabrics and multilayer curtain and drapery assemblies in which the layers are fastened together by sewing or other means. It is not applicable to specimens having an area density greater than 700g/m2.

Standard:

NFPA 701-2004 Test Method 1

Specifications:

Test cabinet size	675×500×700mm(L×W×H)
Igniting time	0~99.99s, randomly settable
After-flame time	0~99.99s±1s
Gas supply	Mixture of propane and butane or butane, supplied by user
	himself
Power supply	AC220V 50Hz, 50W
Weight	Approx. 100kg

