

# Safety Flammability Testing Equipment Burning Test Device For Motor Accessories ISO 3795



Product Details:

Place of Origin: China

Brand Name: YUYANG

Certification: FMVSS 302 ISO 3795 GB/T 8410-2006 MS300-08

Model Number: YY128

### Payment & Shipping Terms:

Minimum Order Quantity: 1 set

• Price: **Negotiation** 

Packaging Details: Plywood Box

Delivery Time: 10 work days

• Payment Terms: T/T L/C Western Union

• Supply Ability: 5 sets per month

Share to :

## ISO 3795 Flammability Testing Equipment for Motor Accessories Safety

#### **Product introduction:**

Automotive interior accessories burning test device is based on the federal motor vehicle safety standards 302 in Europe, Canada and Japan, the equivalent of the standard is ISO3795. FMVSS 302 provides motor vehicle passengers. The compartment (such as passenger cars, multi-purpose passenger cars, trucks and buses etc.) require the use of flame retardant materials testing. This is in order to reduce vehicle fire casualties, especially internal fire fire, such as cigarette and matches.

#### Standard:

FMVSS 302 federal car safety standards 302.

ISO 3795.

GB/T 8410-2006

MS300-08 modern car safety standards.

#### **Characteristic:**

- 1 stainless steel combustion case: Super corrosion resistance + control cabinet design;
- 2 high temperature resistant toughened glass window for easy observation and test;
- 3 stainless steel sample holder;
- 4 the use of the United States imported HUMBOLDT lights, flame stability, high precision;
- 5 flame measuring device;
- 6 equipped with portable ignition device;
- 7 electronic timing device;
- 8 unique burning drip tray for easy cleaning;
- 9 cabinet temperature electronic display;

10 equipped with hand-held button box, convenient for Qiao;

11 optional ventilation cabinet and anemometer.

## **Specifications:**

Device size combustion box 385 (L) X204 (D) X360 (H) mm.

Control box 475 (L) X405 (D) X205 (H) mm.

Power 220V 50/60Hz, AC, 2A.

Weight of about 30kg.

Liquefied petroleum gas.

