

Steel Construction Fire Testing Equipment Fire Resistance Coating Test Furnace

ISO 834-1





Product Details:

Place of Origin: China

Brand Name: YUYANG

Certification: ISO 834-1 GB/T14907 GB/T9978

Model Number: YY422

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: 3 sets per month

Share to:

ISO 834-1 Test Furnace Steel Construction Fire-resistance Coating **Testing Equipment**

Description:

Steel construction fire-resistance coating test furnace, which is also called steel construction small sample test furnace, determining the fire resistance of various elements of construction when subjected to standard fire exposure conditions. The test data thus obtained will permit subsequent classification on the basis of the duration for which the performance of the tested elements under these conditions satisfies specified criteria.

Standards:

ISO 834-1, GB/T14907, GB/T9978

Specification:

- 1. Power: AC220V±10V, 50Hz
- 2. Working environment: indoors without forced ventilation
- 3. Combustion gas: natural gas, liquefied petroleum gas
- 4. Temperature increasing: indoor temperature~1150°C/4h
- 5. Temperature alarm: 180°C-220°C±2°C
- 6. Digital display temperature
- 7. Automatic control time temperature rise curve and record
- 8. Ambient temperature: room temperature ~ 40 °C; Relative humidity: less than 75%
- 9. Automatic control of air supply; Pressure measurement range: 0-100pa, accuracy
- 0.15 Pa