Horizontal Flame Chamber

Model: H0002



The Horizontal Flame Chamber determines the comparative burn rate and burn resistance of textiles, plastics and other automotive interior materials. It features instruments resistance of textiles, plastics and other automotive interior materials. It features a stainless steel construction, large glass-viewing window, and side doormounted burner. The lift-off top cover enables for easy mounting of samples onto the U-Frame sample holder.

Applications:

- Interior materials for automobiles
- Textiles

Benefits:

- Easy to clean Stainless Steel housing
- Industrial controllers
- Auto flame cut-out
- Easy operation
- Low maintenance
- Glass observation window to view samples during testing
- Side gas burner for easy ignition

Features:

- Heat resistant glass
- Scale for flame height
- Electric gas shut off valve
- U-Frame Sample Holder
- Digital Counters

Connections:

- LPG (2 kg/h 2.8 kPa)
- Electrical: 220/240 VAC @ 50 HZ or 110 VAC @ 60 HZ

(please specify when ordering)

Dimensions:

• H: 390mm • W: 360mm

• **D**: 200mm

Weight: 12kg



Options:

- Stopwatch
- Cutting Template: 100mm x 355mm
- Extra U-Frame Sample Holder

Standards:

- ASTM D5132
- EN ISO 11925-2
- SAE J369
- JIS D1201
- ISO 3795
- GM9070P
- GMW 3232
- MVSS 302
- JIS K 6400
- DIN 75200

10 - 11 Colrado Court Ph: +61 3 9708 6885 Fax: +61 3 9708 6770 Email: idm@idminstruments.com.au Web: www.idminstruments.com.au