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 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.

1DM instruments

Applications:

Interior materials for automobiles

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

Options:

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

Connections:

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

110 VAC @ 60 HZ

(please specify when ordering)



Standards:

- ASTM D5132
- SAE J369
- JIS D1201
- ISO 3795
- GM9070P
- GMW 3232
- MVSS 302
- JIS K 6400

Dimensions:

• **H**: 390mm

• W: 360mm

• **D:** 200mm

Weight: 12kg

10 - 11 Colrado Court Hallam, Victoria 3803 Australia Ph: +61 3 9708 6885 Fax: +61 3 9708 6770 Email: idm@idminstruments.com.au

Web: www.idminstruments.com.au