Atlas’ HVFAA Horizontal Vertical Flame Chamber accurately determines the flammability of cabin compartment materials and electric wire. The chamber is designed to perform Bunsen burner tests in accordance with FAA’s Aircraft Material Fire Test Handbook DOT/ FAA/AR-00/12, chapters 1.0 - 4.0 (FAR 25.853, 25.855, 25.1359).
The Atlas HVFAA Horizontal Vertical Flame Chamber provides the most accurate means for determining the flammability of aircraft cabin and cargo compartment materials, liners and waste stowage compartment materials, and electric wire. The large volume chamber prevents oxygen depletion during tests. Three digital timers with remote control make specimen event timing precise and convenient.

To ensure accurate and repeatable tests, an optional burner flame temperature verification kit is available. The HVFAA is the optimal instrument for conducting repeatable FAA flammability tests.

### Standard Features:
- Gas control system
- Local gas pressure regulator and gauge
- Gas flow indicator lamps
- Three digital specimen event timers with remote control
- Automatic gas shut off during power failure
- Burner positioning apparatus
- Sliding tempered glass viewing window
- Hand access openings with doors for closed window access
- Interior light
- Meets or exceeds CE safety requirements

### Optional Features:
- Flame Confirmation Kit (meets requirements of ASTM D5207)
- High Temperature Exhaust Blower with Variable Speed Control
- Specimen holder kits:
  - Horizontal Holder - for Horizontal Bunsen Burner Test for Cabin and Cargo Compartment Materials Chapter 3.0, DOT/FAA/AR-00/12
  - Vertical Holder - for Vertical Bunsen Burner Test for Cabin and Cargo Compartment Materials Chapter 1.0, DOT/FAA/AR-00/12
  - 45° Holder - for 45° Bunsen Burner Test for Cabin and Cargo Compartment Materials Chapter 2.0, DOT/FAA/AR-00/12
  - 60° Holder - for 60° Bunsen Burner Test for Electric Wire Chapter 4.0, DOT/FAA/AR-00/12

Some materials are not suitable for testing in Atlas flammability chambers due to the release of corrosive gasses when burned. Please contact your local Sales Representative for more information.

### Advantages:
- Conforms to Aviation Fire Test Standards
- Easy Setup and Operation
- Sliding/tilting burner mount, remote controlled timers
- Flexible Specimen Testing
- Four easily interchangeable specimen holders available
- Large Volume, Draft-free Test Chamber
- Large chamber (>0.5 m³) prevents oxygen depletion, draft-free side air vents
- Accurate Gas Control
- Precision flowmeter and gas pressure regulator/gauge
- Optional Flame Confirmation Kit
- Allows accurate verification of test flame height and color
- Optional Chamber Exhaust Blower System
- Rapidly clears chamber of combustion products between tests

### Technical Specifications:
- Physical dimensions (W x H x D):
  - Interior: 122cm (48") x 114cm (45") x 51cm (20")
  - Exterior: 122cm (48") x 140cm (55") x 51cm (20")
- Weights: Bench: 124kg (275lbs) Shipping: 181kg (400lbs)
- Electrical: 120V 60Hz, 1.5A or 230V, 50Hz, 0.75A
- Testing requires customer-supplied technical grade methane (minimum 99% purity) at 20–40 PSI

For additional information, please visit our website at www.atlas-mts.com

© 2020 Atlas Material Testing Technology, LLC
All rights reserved. Printed in Germany.
Information is subject to change without notice.
Pub No. 50352672