

HVUL2 Horizontal Vertical Flame Chamber



Atlas' advanced HVUL2 chamber meets the draft free, large volume requirements of UL 94 and IEC 60695 parts 11-10 and 11-20 with unmatched accuracy, repeatability and safety.



HVUL2 Capabilities and Details

The Atlas HVUL2 Horizontal Vertical Flame Chamber is designed for the flammability testing of plastic materials used in consumer electric devices and appliances. The chamber is constructed of stainless steel with a black interior and large sliding window for easy viewing. The HVUL2 includes a fully adjustable specimen support frame and a precision metered gas burner. Three digital timers with remote control are mounted on the inside back wall of the chamber, allowing for precise and simplified operation.

Standard Features:

- Burner angle adjustable to 0°, 20°, & 45°
- Flexible iris hand access ports
- Remote burner positioning
- Sliding tempered glass viewing window
- Removable burner carriage assembly
- Specimen holders for all 5 burner tests
- Interior light
- Remote control timing and reset
- ◆ Electrical gas shut-off solenoid
- Gas control system
- Local gas flow meter
- Digital timers with resolution of 0.1 sec.
- Local gas pressure regulator & gauge
- Flame confirmation kit (meets requirements of ASTM D5207)
- Black interior for easier viewing of flame profile
- ♦ Variable speed exhaust blower with damper
- Meets or exceeds CE safety requirements

Specifications:

- Physical dimensions (W x H x D) :
 - Interior: 122cm (48") x 112cm (44") x 60cm (23.5")
- Exterior: 122cm (48") x 140cm (55") x 61cm (24")
- Weights: Bench: 163kg (360 lbs) Shipping: 245 kg (540 lbs)
- ◆ Electrical: 120V, 60Hz, 12A or 230V, 50Hz, 6A
- Testing requires customer-supplied technical grade methane (minimum 99% purity) at 20-40 PSI

Sample Holders





Foam Material





luquo

Rigid

Advantages:

Conforms to Plastics Industry Test Standards

Meets UL 94 tests (except section 10 Radiant Panel Test) and IEC 60695 Parts 11-10 & 11-20

Easy Setup and Operation

Sliding/tilting burner mount, remote controlled timers, and sliding tempered glass viewing window

Adaptable Specimen Testing

Four easily interchangeable specimen holders

Large Volume, Draft-free Test Chamber

Large chamber prevents oxygen depletion aided by draft-free side air vents

Accurate Gas Control

Precision flowmeter and gas pressure regulator/gauge

Flame Confirmation Kit

Allows accurate verification of test flame height and color

Variable Speed Exhaust Blower System

Clears chamber combustion by-products between tests

Expanded Testing Capabilities

Optional VW-1 Wire Test Kit for testing insulation of wires