

M233HVU

Atlas HVUL2 Horizontal Vertical Flame Chamber

For the flammability testing of plastic materials used in consumer electric devices and appliances. Stainless steel construction with black interior and large sliding window for easy viewing. Includes a fully adjustable specimen support and precision gas flow controls. 3 red LED timers mounted on inside back wall of chamber allow for precise and simplified operation. Remote control timing and reset help ensure accurate test results. Large volume (>0.75m³), draft free chamber has flexible iris hand access ports, sliding tempered glass viewing window and interior light. Gas control system has electrical shut-off solenoid, local gas flow meter, pressure regulator and gauge.

Specifications	M233HVU
Weight	163 kg
Dimensions	1220 x 610 x 1400 mm (WxDxH)
Standards	ASTM D0635/D3801/D4804/D4986/D5048, ISO 9772.3/9773, IEC 6070 PART 11-10/60695 PART 11-10/11-20, UL 94



M233HVU

- Digital timers (3) with 0.1 second resolution.
- Flame confirmation kit (ASTM D5207).
- Variable speed exhaust blower with damper.