The Atlas HMV is an essential flame chamber for any lab conducting burn rate and burn resistance testing on automotive interior materials. Its durable stainless steel construction, large glass viewing window, door-mounted burner and lift-off top cover offer quick and convenient specimen access. The loading of specimens has been simplified with a unique snap-together specimen holder. An optional Automatic Gas Control (AGC) features a digital timer and push-button gas controls that provide automatic or manual flame management modes. Designed with user convenience in mind, the Atlas HMV flame chamber delivers repeatable and superior performance.

Features:

- Benchtop chamber design*
- 316 Stainless steel construction
- Heat resistant glass observation window
- Removable top cover for easy specimen access
- Door-mounted burner with gas adjustment
- Specimen holder for standard & non-rigid samples
- Stopwatch for specimen event timing
- Measurement scale
- Manual gas controls
- Meets or exceeds CE safety requirements
- Digital flame impingement timer
- Solenoid gas control valve
- Push-button gas control

*All units should be operated in a fume hood.

Advantages:

- Easy Setup and Operation
  Top loading specimen holder and door-mounted burner
- Adaptable Specimen Testing
  Specimen holders accommodate a variety of material types
- Accurate Flame Impingement Control
  User adjustable pilot burner and manual gas toggle valve
- Conforms to FMVSS 302
- Optional Automatic Gas Control
  Auto flame impingement and electronic control ensure repeatable test results

Technical Specifications:

- Physical dimensions (W x H x D):
  38 cm (15”) x 38 cm (15”) x 20 cm (8”)
- Weights: Bench: 26 lbs (12 kg) Shipping: 75 lbs (35 kg)
- Electrical (AGC only):
  95-250 VAC, 47-63 Hz, 0.6A Input 24 VDC, 1.17A Output
- Testing requires customer-supplied technical grade methane (minimum 99% purity) at 2-3 PSI

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