

Density of Smoke from the Burning or Decomposition of Plastics

ASTM D 2843









THE BENCHMARK IN FIRE TESTING



ASTM D 2843 – Standard Test Method for Density of Smoke from the Burning or Decomposition of Plastics

This reaction to fire test method covers a laboratory procedure for measuring and observing the relative amounts of smoke obscuration produced by the burning or decomposition of plastics. It is intended to be used for measuring the smoke-producing characteristics of plastics under controlled conditions of combustion or decomposition. The measurements are made in terms of the loss of light transmission through a collected volume of smoke produced under controlled, standardised conditions. This test is used by model code organisations in controlling the use of plastic materials in light transmitting applications. It can be used as an alternative to the ASTM E 84 smoke measurement because this test method can readily be performed on thermoplastic materials that may drip and fall out of the E 84 test apparatus. Other smoke test apparatus, for example, ASTM E 1354 Cone Calorimeter, E 662 Smoke Density Chamber, etc. are also available from FTT.

FTT ASTM D 2843 Exit Sign Test Apparatus

The FTT Exit Sign Test is designed for the measurement and observation of the smoke-producing characteristics of plastics under controlled conditions of combustion or decomposition according to ASTM D2843-10 but not to be used for measuring any other characteristics of the plastic combustion.

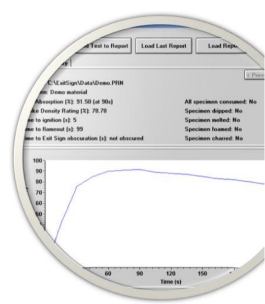
The Apparatus consists of:

- Combustion Chamber
- Specimen Holder
- Ignition System
- Photometric System
- Control Unit (incl. Smoke Meter)





The test specimen is exposed to flame for the duration of the test, and the smoke is substantially trapped in the chamber in which combustion occurs. A 25mm x 25mm x 6mm (1" x 1" x 1/4") specimen is placed on a supporting metal screen and burned in the test chamber under active flame conditions using a propane burner operating at a pressure of 276 kPa (40 psi). The 300mm x 300mm x 790mm (12" x 12" x 31") test chamber is instrumented with a light source, photoelectric cell, and meter to measure light absorption horizontally across the 300mm (12") light beam path. The chamber is closed during the 4 minute test period except for the 25mm (1") high ventilation openings around the bottom of the chamber.



Measurement is by means of transmitting a beam of light through the smoke generated by the sample under test to a light measuring receiver. Results obtained are in units of light absorption (%). The light-absorption data are acquired by a user-friendly software tool and are plotted versus time. Two indexes, the maximum smoke produced and the smoke-density rating, are used to rate the material. A heat resisting glass door is fitted to allow observation of the test whilst it is in progress.

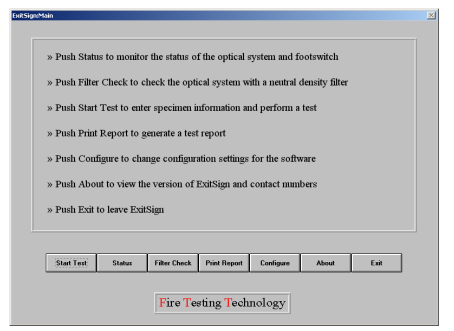
ExitSign Software

FTT Exit Sign Test Apparatus is a sophisticated instrument and in order to make the calibration and use of the instrument extremely easy, the ExitSign software package is specially designed to complement the instrument. ExitSign is a Microsoft Windows based application which assists with calibration routines, acquires test data and produces test reports.

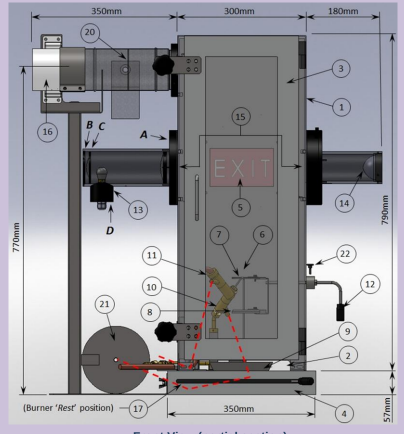
The Main panel is used to access all the functions available in ExitSign software:

- Start Test
- Status
- Filter Check
- Print Report
- Configure
- About
- Exit



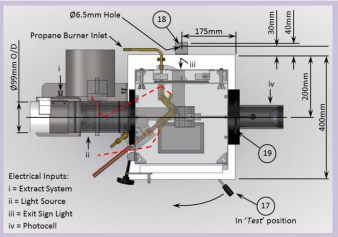


Schematic Diagram



Front View (partial section)

--- Air supply flexi-hose to burner (not drawn)



Top View (partial section)

- 1. Combustion Chamber: 300mm x 300mm x 790mm
- 2. Chamber Ventilation Slots (all 4 sides)
- 3. Heat Resistant Glazed Door
- 4. Base: 350mm x 400mm x 57mm
- 5. White on Red illuminated Exit Sign: 90mm x 150mm
- 6. Test Specimen: 25.4mm x 25.4mm x 6.2mm (not shown)
- 7. Specimen Holder: 64mm² of 6mm x 6mm, 0.9mm gauge
- 8. Calcium-silicate sheet or collector tray
- 9. Quench Pan (filled with water when in use)
- 10. Main Burner: Propane (operating at 276kPa (40psi))
- 11. Aux Burner: Propane (operating at 138kPa (20psi))
- 12. Sample Adjusting Handle
- 13. Light Source
- 14. Light Receiver
- 15. Heat Resistant Glazed Windows for light beam 2 x Ø70mm (int.)
- 16. Extraction Fan: 1700L/min
- 17. Main Burner Adjustment Handle
- 18. Anti-tilt Bracket
- 19. Filter Assembly
- 20. Butterfly Valve
- 21. Air Flow Device
- 22. Specimen Holder Clamp Screw (used only with the aux. burner)

Technical Specification

TEST CHAMBER

Overview Bench mounted draft free painted aluminium chamber with large lift-off door with

window made from toughened glass giving a generous view of the specimen during

a test. Mounted on a 360mm x 400mm x 57mm base.

Internal dimensions (m) 0.3 (L) x 0.3 (D) x 0.79 (H)

Voltage 96-264V 50/60Hz 1A

Exhaust In-Line axial industrial extraction fan with over temperature/current protection. Low

noise plastic frame and plastic impeller. Outer diameter of exhaust fan: 104mm.

Exhaust flow rate (I/min) 1700

Interior light 2 x 6W fluorescent lights, 240V 50/60Hz, 3400 K

BURNER	GAS	CONTROL	SYSTEM
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Burners	A burner in compliance with ASTM D 2843 with a 0.13mm diameter orifice Auxiliary burner with a 1100g weight constructed from stainless steel to prevent movement of the burner during testing.	
Burner positioning system	Quick burner positioning system controlled via handle on the front of the chamber	
Air supply device	160mm diameter stainless steel duct providing air to main burner	
Gas type and pressure	Commercial grade 85.0% minimum propane pressure regulated @ 40 psi for the main burner and @ 20 psi for the auxiliary burner Pressure displayed by two independent 63mm diameter bourdon tube gauges on front panel	
PLC	Integrated safety and control system, 24V DC powered. Independent burner control Thermocouple Type K interlock for main and auxiliary burners Fan and exhaust damper control Light source control 5V DC Switch Mode Power Supply Input voltage 85-265V 47-63Hz Cooling convection cooling Operating ambient temperature -10 – 70°C Over voltage protection Over current protection	
Flash back arrestor	Safety precaution fitted on both burners	
Photometric system	Optical system positioned on the right houses a selenium cell. The light source houses a 1493 compact filament microscope lamp running between 5.3V DC and 6.3V DC which is situated on the left hand side of the chamber. The signal is monitored and processed via a Smoke Meter in the control unit.	

SPECIMEN HOLDERS AND SUPPORT

Specimen Holder (x 4)	64mm x 64mm Stainless Steel Square of 6mm x 6mm, 0.9mm gauge wire
Quench pan (x 1)	Stainless steel 150mm x 100mm x 20mm
Particles boards (x 4)	1/4" Thick x 64mm x 64mm square calcium silicate
Stainless Steel Collector Tray (x 1)	2 ½" x 2 ½" x 3/8" deep with ½" square bottom

Due to the continuous development policy of FTT technical changes could be made without prior notice.





fire testing technology limited









