



The Model TH-2700 Environmental Chamber for Tensile Testers

# TH-2700 Environmental Chamber Tensile and Universal Testers

Temperature Chamber for materials testing

Suitable for a huge range of materials and tests.

## The AML Advantage

Meets most ISO, BS EN, ASTM Standards Advanced Technical Features in Each Model

### Advanced Engineering and Fabrication Quality

The TH-2700 is fabricated from durable stainless steel with a professional brushed finish, forced air circulation, teflon guide tubes for pullrod holes, self-tuning PID temperature controllers, and high heat-up speeds.

#### Affordable

Best of all, the TH Series is economically priced.

# Expandable: Industry-Leading Features & Options

Wide temperature control range, front door contains four glass panes, optional removable inserts to enable the chamber to be moved while grips and pullrods are in place, optional door lights and interior lights; other cabinet dimensions available as well as other temperature control ranges.





# **Specifications**

#### **Model TH-2700**

Mode of operation: Off-line testing / lab use with Tensile or Universal Tester

Materials: sheet materials, plastics, metals, building products

Construction: Fabricated from stainless steel with brushed finish

Power Rating: Heating power: 2300 W (220 Volt)

Control Temperature Range: Range of temperature -80 degree C +280 degree C

Temperature Control Accuracy: +/- 0.2 deg. C accuracy at 4 deg. C setpoint +/- 0.5 deg. C accuracy at 65 deg. C setpoint

+/- 3 deg. C accuracy at -80 deg. C or at +280 deg. C

Features: Forced Air circulation

Front door contains 4 glass panes; in between inner glass panes

heating coils are fitted to prevent frosting of glass

Pullrod hole has a Teflon guide tube, external as standard

(internal guide tube optional)

Sika self-tuning PID Temperature Controller with 0.1 degree C resolution (optional Omron RS-232 serial or Eurotherm RS-485)

External Frame able to move Chamber 24 inch (610 mm) away from the tensile tester. Frame supported by adjustable feet. Chamber

slide runs on bearings.

Temperature Sensor: PT 100 temperature sensor (RTD)

Control Console: 19" Rack-mountable Control Console with 4 m cable

Heat-up Speed: 15 degree C / Minute (from 20 to 80 degree C without grips fitted)

Cooling Method: Cooling requires liquid nitrogen, controlled by magnetic valve on

rear of chamber. To reduce temperature to -80 deg. C, 4 kg liquid nitrogen required. To maintain at -80 deg. C, 0.5 kg liquid nitrogen

per hour required

Standard Dimensions: Internal: 8.75 in. W x 8.75 in. D x 22.75 in. H

(220 mm Width x 220 mm Depth x 580 mm Height)

External: 14.25 in. W x 19.00 in. D x 30.25 in. H

(360 mm Width x 480 mm Depth x 766 mm Height)

#### Options:

Removable insert system to enable chamber to be moved into / out-of position while grips and pull rods are attached.

Bushings available to reduce through-hole to a smaller diameter for Pullrods.

Optional internal chamber light. Door light (alternative to heating coils).

Versions of chambers with special dimensions and special temperature ranges. Contact factory for details.

Temperature Regulator with RS-232. Or Temperature Regulator with RS-485.

Long Slot in rear of Chamber for Extensometer.

