## Hot Modulus of Rupture (HMOR)

The ATS Hot Modulus of Rupture (HMOR) system has been designed to perform 3-point bend tests (MOR) to help characterize refractory materials in regards to their flexural strength at elevated temperatures. Knowing the flexural strength helps predict deformation behavior at service temperatures. Using our Series 3350 High-Temperature Box Furnace we have options available with all of our UTM models for a single or multiple specimen setup. Applied Test System's 3350 Box Furnace allows for operating continuously at the high temperatures required for HMOR testing. This HMOR is designed and manufactured to meet ASTM C583 standards and specifications.

APPLIED TEST SYSTEMS

THE MARK OF RELIABILITY

## Features:

**Specimen Capacity** 

**Power Requirements** 

Load Frame Capacity Horizontal Clearance

**Vertical Clearance** 

**Crosshead Travel** 

Dimensions

Speed Range

- Specimen test fixture consists of a lower fixture and upper compression ram. It is available with user specified contact point diameters and spacing.
- Optional multiple specimen feeder. The multiple specimen option to increase efficiency, up to 5 specimens heating in the furnace at a time. This includes a specimen feed system and receptacle to collect previously tested specimens.
- Optional specimen clearer with separate waste bin.
- Adjustable 7" touch screen HMI display
- Jog Up / Down Buttons
- USB / Ethernet Ports
- Automatic Break Detector
- Emergency Stop System

## **Product Specifications:**

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1-5 Specimens

230 VAC, 1 Ph., 50 / 60 Hz, 15 A

32 in. W x 24 in. D x 60 in. H

0.02 - 20.0 in. / minute

5.000 lbs.

16 Inches

36 Inches

24 Inches





Close up of a Specimen inside the 3350 Box Furnace.