# Aging Cell, High Temperature, 600°



**Brand:** OFI Testing Equipment, Inc.

Phone: 832-320-7300 - Email: sales@ofite.com

**Product Code:** 175-80

**Availability:** 2 **Lead Time:** 60

#### **Description**

The High Temperature Aging Cell\* (#175-80) is a pressure vessel that enables samples to be subjected to temperatures higher than the boiling point of water (up to 600°F / 315.6°C) and still be maintained in a liquid state. The cells may be used for static temperature exposure or in a dynamic mode in a roller oven (sold separately).

#### **Features**

- Metal-to-metal seal eliminates the needs for internal gaskets
- Larger voulme, 1000 mL
- Accepts standard valve stems
- Does not require use of o-rings, eliminating o-ring failure
- Recommended for use with the OFITE High Temperature Roller Oven (#176-00-C)

## **Specifications**

- Maximum Temperature: 600°F (316°C)
- Maximum Pressure: 2,000 PSI (13.8 MPa)
- Material: 316 Stainless Steel (other alloys available)
- Capacity: 1,000 mL
- Size: 14.5" Tall  $\times$  4" Diameter (37  $\times$  10 cm)
- Weight: 18.4 lb (8.3 kg)

### **Components**

- #170-17: O-ring for Valve Stem, Viton®
- #175-16: Valve Stem
- #175-46: O-ring for Outside of Cell, Teflon®, Qty: 2
- #175-80-010: Cell Body, 1 Liter
- #175-80-002: Outer Cap
- #175-80-003: Thrust Ring
- #175-80-004: Tension Post
- #175-80-005: Tension Ring
- #175-80-006: Seal Ring
- #175-80-007: Thrust Washer
- #175-80-008: Set Screw
- #175-15: Allen Wrench

## **Optional**

- #175-46: O-ring for Outside of Cell, Teflon® (up to 450°F)
- #175-47: O-ring for Outside of Cell, Viton® (Up to 400°F)
- #175-54: O-ring for Outside of Cell, Buna-N (Below 200°F)
- #175-80-015: Torque Wrench for Set Screw
- #175-80-016: Socket, Hex Bit

#### **Part Number**

• #175-80

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