

## **ASTM D 2872 - ISO EN 12607**

### **SCOPE**

Standard Test Method for Effect of Heat and Air on a Moving Film of Asphalt (Rolling Thin-Film Oven Test).

## EFFECTS OF HEAT AND AIR ON A MOVING FILM OF ASPHALT

- RTFOT CLASSIC -

- REF 941877 -

#### **MAIN CHARACTERISTICS**

- ✓ Double walled convection oven with following inner dimensions: 381 mm high, 483 mm wide, 450mm deep, excluding plenum.
- The door contains a viewing window made of two sheets of resistant glass separated by an air layer.
- The oven is vented at top and bottom. Bottom vents have 15cm² open area symmetrical top vents have 9.5cm² open area.
- ✓ This oven has an air plenum as described in ASTM D2872 specification. It is also provided with squirrel type fan for better uniformity.
- ✓ The control board includes electronic temperature regulator
  with digital display and setting at 163°C +/- 0.5°C and a
  factory calibrated flowmeter for adjusting air flow at 4000
  mL/min.
- The oven has built in 305mm diameter vertical circular carriage to hold 8 glass sample containers rotating at 15+/- 0.2 rpm.
- ✓ It is equipped with air jet for blowing heated air into each bottle at its lowest point of travel.
- ✓ Outlet orifice having 1mm diameter is connected to 7.6 m length copper tubing to heat up air

## **SCOPE OF DELIVERY**

RTFOT CLASSIC delivered ready for use with :

REF 9418762 Bulb, 230 V, 15 W

REF 23680 Standardised glass container REF 11500 ASTM thermometer (13C) REF 23680 8 glass containers

**REF 11500** One ASTM 13C thermometer.

#### **OPTIONAL ACCESSORY**

REF 9416401 Drying tower - Ready to use

CONTACT: sales@normalab.com

NORMALAB FRANCE SAS

ZA Caux Multipôles 1 - F-76 190 Valliquerville

Tel.: +33 232 700 100 Fax: +33 232 704 732





**REF. 9416401 - Drying tower** 

### **ORDERING INFORMATION**

## **REF 941877**

RTFOT CLASSIC for use on AC 230 V, 50Hz-16A

# REF 941877 / 115 V

RTFOT CLASSIC for use on AC 115 V, 50Hz

(W) 750x (D) 650x (H) 820 mm (±50Kg)

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