Effect of Heat and Air on a Moving Film of Asphalt

test method

Determines the effect of heat and air on a moving film of asphalt to serve as an indicator of approximate change in properties during conventional hot-mixing. The results are reported in terms of the changes in selected properties such as viscosity, penetration and ductility brought about by the RTFO test, as evidenced by test data taken before and after the 75 minute oven cycle.

loss on heat / rolling thin film oven

- Conforms to the specifications of: ASTM D2872; AASHTO T240
- · Touch Screen Display with 4.5" color control panel
- Timer Function
- Visual Warnings
- · Digital Air Flow Control

Double-walled electrically heated convection oven for rolling thin film oven tests on asphalts. Incorporates all required features per ASTM specifications, including: door with double-pane viewing window; symmetrical top and bottom vents; air plenum; squirrel cage-type 1725rpm fan; digital indicating thermostat to control oven temperature at 163°C ± 0.5 °C; vertical circular carriage to mechanically rotate the samples at 15 ± 0.2 rpm; air jets to blow heated air into each sample bottle at its lowest point of travel; and a calibrated flowmeter to control air flow at 4000mL/min. An overtemperature cut-off circuit disconnects power to the unit in the event of control failure.

Safety Features

Automatic Over-Temperature Switch Door Switch

Pilot Lamp and Alarm for Door Open with

Fan still running

Magnetotermic Switch

ordering information

catalog no. description

K88020 Loss on Heat / Rolling Thin Film Oven

115V, 60Hz

K88021 Loss on Heat / Rolling Thin Film Oven

220-240V, 50Hz

K88022 Loss on Heat / Rolling Thin Film Oven

220-240V, 60Hz

accessories

K88020-1 Scraper for RTFOT Bottle

K88020-2 Metal Rack for holding/cooling RFTOT Bottles

K88020-3 RTFOT Bottle Tong



K88020 Loss on Heat / Rolling Thin Film Oven

specifications

Conforms to the Specifications of: ASTM D2872; AASHTO T240

Power: 3000 W

Dimensions wxdxh,in.(cm) 29.6 x 29.6 x 35.5 (75x75x90) Net Weight: 242.51 lbs (110 kg)

Included Accessories
ASTM 13C Thermometer
Sample Container (8)
Flowmeter

Electrical Requirements

115V 60Hz 240V 50Hz 240V 60Hz

