## RAMSBOTTOM CARBON RESIDUE OF PETROLEUM PRODUCTS

#### **Test Method**

Determines the 'carbon residue' left after evaporation and pyrolysis of a sample oil in the Ramsbottom furnace, providing an indication of the deposit forming tendencies of fuels and guidelines for the processing of refinery products.

# **Ramsbottom Carbon Residue Apparatus**

- · Conforms to ASTM D524 and related specifications
- Microprocessor temperature control with digital display and overtemperature cut-off

Thermostatically controlled coking furnace for five samples. Cast-iron block type furnace reaches the standard test temperature of 550°C (1022°F) rapidly and controls with ±1°C stability. Microprocessor temperature control has °C/°F switchable digital setpoint and display. Operator and equipment are protected by an overtemperature control circuit which automatically interrupts power to the unit should block temperature exceed the programmed cut-off point. Communications software (RS232, etc.), ramp-to-set and other enhanced features are available as extra cost options. Contact your Koehler representative for information. Heavily insulated stainless steel cabinet with three-layer refractory top provides excellent heat retention.

, -FF		
Ordering Information		
Catalog No.	Order	Qty
K27100	Ramsbottom Carbon Residue Apparatus,	
	115V 60Hz	1
K27190	Ramsbottom Carbon Residue Apparatus,	
	220-240V 50/60Hz	
	Accessories	
332-007-001	Coking Bulb	5
	Borosilicate Glass, with capillary	
	Conforms to ASTM D524 specifications	
362-010-001	Sample Charging Syringe	1
382-018-001	Needle, 18 gauge, 2"	1
K27320	Coking Bulb Filling Device	1
	Convenient time saving device fills up to	
	five coking bulbs at a time. Ideal for viscous	
	fluids that are difficult to handle at room temperature.	
K27200	Control Bulb	1
	Stainless steel, with IC thermocouple.	
	May be used with a thermocouple pyrometer*	
	to verify compliance of the furnace	
1/00040	with ASTM performance requirements.	
K29310	Digital Thermometer, 115V	
K29319	Digital Thermometer, 220-240V	
	*The K29310 Digital Thermometer is suitable for	
	this purpose.	



#### **Specifications**

Conforms to the specifications of:

ASTM D524, D6074; IP 14; ISO 4262; FTM 791-5002; NF T 60-117

Furnace Type: Cast iron block Capacity: 5 coking bulbs

Maximum Temperature: 650°C (1200°F) Controller Sensitivity: ±1°C (± 2°F) Heater: 0-2400W, ceramic band heater

Electrical Requirements: **€** 115V 60Hz, Single Phase, 20.8A

220-240V 50/60Hz, Single Phase, 10.9A

#### **Dimensions** lxwxh,in.(cm)

16x21½x14½ (41x55x37) Net Weight: 64 lbs (29kg)

### **Shipping Information**

Shipping Weight: 78 lbs (35kg) Dimensions: 8.2 Cu. ft.



Software compatible, inquire with Koehler Customer Service.

