FUELS

Test Methods	Page	Test Methods	Page
Oxidation Stability of Gasoline (Induction Period Method) ASTM D525, D5304; IP 40; ISO 7536 DIN 51799, 51780; FTM 791-3352	80-84	Antirust Properties of Petroleum Products Pipeline Cargoes NACE TM 0172; ASTM D665, D6158, D3603; IP 135; ISO 7120; DIN 51585; FTM 791-4011	98
Oxidation Stability of Aviation Fuels (Potential Residue Method ASTM D873; IP 138; DIN 51799; FTM 791-3354		Silver Corrosion by Aviation Turbine Fuels IP 227; ASTM D130, D6074, D6158; FSPT DT-28-65; IP 154; ISO 2160: DIN 51759; FTM 791-5325	QQ
Assessing Distillate Fuel Storage by Oxygen Overpressure ASTM D5304 Existent Gum in Fuels by Jet Evaporation	85	Cold Filter Plugging Point of Distillate Fuels ASTM D6371; IP 309; DIN 51428	
ASTM D381; IP 131; ISO 6246; DIN 51784; FTM 791-3302	86-87	Automated Cold Filter Plugging Point of Distillate Fuels ASTM D6371; IP 309; EN 116	101
ASTM D7548	88	Portable Octane Analyzer for Unleaded Gasolines ASTM D2699, D2700	102
Dew Point Apparatus Copper Strip Corrosion by Liquefied Petroleum (LP) Gases ASTM D1838: GPA 2140: ISO 6251		Density or Relative Density of Light Hydrocarbons by Pressure Thermohydrometer ASTM D1657; GPA 2140; IP 235; ISO 3993	103
Copper Corrosion From Petroleum Products by the Copper St Tarnish Test ASTM D130, D6074, D6158; FSPT DT-28-65; IP 154; ISO 2160; DIN 51759; FTM 791-5325		Hydrocarbon Types in Liquid Petroleum Products by Fluoresce Indicator Absorption ASTM D1319; IP 156	
Vapor Pressure of Petroleum Products (Reid Method) ASTM D323; GPA 2140; IP 69; ISO 3007; DIN 51616; FTM 791-1201		ASTM D1837, D2158; GPA 2140; ISO 13757 Residues in Liquefied Petroleum (LP) Gases ASTM D2158; GPA 2140	
Vapor Pressure of Liquefied Petroleum (LP) Gases (LP-Gas I ASTM D1267; GPA 2140; IP 161; ISO 4256; DIN 51754; FTM 791-1201		Filterability of Diesel Fuels by Low Temperature Flow Test (LTI ASTM D4539	
Wax Appearance Point of Distillate Fuels ASTM D3117		-Cloud Point and Pour Point of Petroleum Oils	
Smoke Point of Aviation Turbine Fuels ASTM D1322; ISO 3014; IP 57; DIN 51406; FTM 791-2107	95	 please refer to pages 132-133 Oxidation Stability of Distillate Fuel Oil (Accelerated Method) please refer to pages 120-122 	
Freezing Point of Aviation Fuels ASTM D2386; IP 16; ISO 301 DIN 51421; FTM 791-1411	*	-Please refer to the Viscosity, Flash Point and General Tests Sections -Additional test methods are available upon request	
Automated Freezing Point of Aviation Fuels ASTM D2386; IP ISO 3013	16; 97	–please call or write for information	



Oxidation Stability of Gasoline (Induction Period Method)

Oxidation Stability of Aviation Fuels (Potential Residue Method)

Test Method

Oxidation Baths

Accessories

Provides an indication of the tendency of gasoline and aviation fuels to form gum in storage. The sample is oxidized inside a stainless steel pressure vessel initially charged with oxygen at 100psi (689kPa) and heated in a boiling water bath. The amount of time required for a specified drop in pressure (gasoline) or the amount of gum and precipitate formed after a specific aging period (aviation fuels) is determined.

Oxidation Stability Test Apparatus

- Conforms to ASTM D525, D873, ISO 7536 and related specifications
- Oxidata® Pressure Measurement System
- Available in two, four or six-unit configurations
- Choice of water/liquid or solid block heating baths
- Oxidation pressure vessel incorporates burst disk assembly

Consists of Oxidation Pressure Vessel, Pressure Measurement Equipment, Oxidation Bath and Accessories.

Ordering Information Oxidation Pressure Vessel page 80 pages 81-82 Pressure Measurement Equipment pages 83-84

pages 81-82



Oxidata® Pressure Measurement System

For Oxidata® specifications and ordering information refer to pages 83-84.



Oxidation Pressure Vessel

Precision machined stainless steel pressure vessel includes threaded body; lid; stem with filler rod and mounting flange; needle valve for purging, pressurizing and exhausting pressure vessel with oxygen; and burst disk assembly. Pressure vessel interior and inside of stem have a high polish to facilitate cleaning and prevent corrosion. Stainless steel burst disk ruptures at 223psi (1537kPa) to prevent unsafe pressure build-up inside pressure vessel. Octagonal sections on the pressure vessel and lid permit tight closure with wrench. Includes buna-N gaskets. See Accessories on pages 81-82 for available rupture disk assembly retrofit for existing pressure vessels. Can also be used as a pressure vessel in ASTM D5304 "Standard Test Method for Assessing Distillate Fuel Storage Stability by Oxygen Overpressure".

	Ordering Information
Catalog No. K10500	Oxidation Pressure Vessel

Solid Block Oxidation Baths

Solid block baths conforming to ASTM and related specifications.
 Constant temperature baths for heating K10500 Oxidation Pressure
 Vessels in accordance with ASTM specifications.

Solid Block Baths—Insulated aluminum block baths available in two or four-unit capacity. Baths feature microprocessor temperature control with built-in overtemperature protection and dual LED displays for setpoint and actual temperature values in °C/°F format. The solid block design offers operating advantages over the boiling water bath, and meets temperature control and other requirements of ASTM and related methods. It should be noted, however, that many applicable specifications for this test method call for a liquid bath medium. Housed in an insulated steel cabinet with chemical-resistant polyurethane enamel finish. Includes lids for pressure vessel ports. Order thermometer separately.

Communications software (RS232, etc.) ramp-to-set and other enhanced features are available on the solid block and 4-6 place liquid baths as extra cost options. Contact your Koehler representative for information.

Specifications

Conforms to the specifications of: ASTM D525, D873; IP 40, IP 138; ISO 7536; DIN 51780, 51799; FTM 791-3352, 791-3354; NF M 07-012, 07-013 Maximum Temperature:

Solid Block Baths: 250°F (121°C)

Solid block baths meet temperature control and other requirements of ASTM and related methods. While the aluminum block design offers operating advantages over the standard boiling water bath, it should be noted that many applicable specifications for this test call for a liquid bath medium. Please refer to the test method for the specific requirements.

			Ordering Informat	ion	
Туре	Catalog No.		Electrical Requirements ←	Heater Range	Dimensions lxwxh,in.(cm)
	K10401	2	115V 60Hz 12A	0-1300W	15x10x17
Solid	K10491	vessels	220-240V 50/60Hz 6A		(38x25x43)
Block	K10403	4	115V 60Hz 22A	0-2500W	24x10x17
	K10493	vessels	220-240V 50/60Hz 11A		(61x25x43)





	Ordering Information
Catalog No.	
	Accessories
K10540	Glass Sample Container and Cover with pour out spout
K10540/C	Glass Sample Container Cover Only
K10510	Gasket. Replacement composition gasket for
	K10500 Oxidation Pressure Vessel
K10551	Pressure Line. For pressurizing Oxidation Pressure Vessel.
	6 ft. (1.83m) long, with quick release coupling for
	needle valve on pressure vessel and threaded
	fitting for oxygen tank
K10556	Oxygen Manifold Pressure Relief System
	Connects to oxygen source to prevent overcharging of
	vessel. Equipped with relief valve to vent at 125psi and
	300 series stainless steel 150psi burst disk assembly.
	Constructed from 300 series stainless steel. Cleaned for
	oxygen service
K10520	Wrench. For tightening seal on Oxidation Pressure Vessel
K10530	Table Socket. Installs in benchtop to aid in
	tightening seal on Oxidation Pressure Vessel
K10560	Bronze Tubing
	For connecting pressure recorder to vessel.
	Flexible seamless helical tubing with protective armor
	braid and connections. 5 ft (1.52m) long
K10525	Burst Disk Assembly
	Retrofit kit for Oxidation Pressure Vessel without
	burst disk assembly
250-000-22F	ASTM 22F Thermometer
	Range: 204 to 218°F
250-000-22C	ASTM 22C Thermometer
	Range: 95 to 103°C





K10404 Liquid Oxidation Bath with K10500 Pressure Vessels

Specifications

Conforms to the specifications of: ASTM D525, D873; IP 40, IP 138; ISO 7536; DIN 51780, 51799; FTM 791-3352, 791-3354; NF M 07-012, 07-013 Maximum Temperature:

2 Unit Water/Liquid Bath: boiling water 6 Unit Water/Liquid Bath: 250°F (121°C)

Solid block baths meet temperature control and other requirements of ASTM and related methods. While the aluminum block design offers operating advantages over the standard boiling water bath, it should be noted that many applicable specifications for this test call for a liquid bath medium. Please refer to the test method for the specific requirements.

Ordering Information					
Туре	Catalog No.		Electrical Requirements C €	Heater Range	Dimensions lxwxh,in.(cm)
	K10400 Analog	2	115V 60Hz 17.3A	0-2000W	24x14x24
Water/ Liquid	K10402 Analog	vessels	220-240V 50/60Hz 9.0A		(61x36x61)
	K10404 Digital	6 vessels	220-240V 50/60Hz 18.1A	0-3000W	24x14x29½ (61x36x75)

Water/Liquid Oxidation Baths

 Water/liquid baths conforming to ASTM and related specifications.
 Constant temperature baths for heating K10500 Oxidation Pressure Vessels in accordance with ASTM specifications.

Water/Liquid Baths—Two different models, both equipped with low liquid-level controllers in accordance with the latest ASTM specifications. Two-unit analog controlled water bath can be flush mounted in a table top if desired, and is equipped with an overflow standpipe/drain to maintain the proper depth when the pressure vessels are inserted, and a plated brass reflux condenser to minimize evaporation loss.

The six unit model can be used with water or oil as a bath medium, and has microprocessor temperature control that provides quick temperature stabilization without overshoot. Dual LED displays provide setpoint and actual temperature values in °C/°F format. A built-in overtemperature control circuit interrupts power should the bath temperature exceed a programmed cut-off point. Both models feature double-wall insulated construction with stainless steel tanks, support racks and port covers. Order thermometer separately. The 6 unit model can be ordered with interchangeable racks for performing the ASTM D942, ASTM D323 and D1298 test methods—please contact your Koehler representative for additional information.

Communications software (RS232, etc.) ramp-to-set and other enhanced features are available on the solid block and 4-6 place liquid baths as extra cost options. Contact your Koehler representative for information.

	Ordering Information
Catalog No.	
	Accessories
K10540	Glass Sample Container and Cover with pour out spout
K10540/C K10510	Glass Sample Container Cover Only
KIUDIU	Gasket. Replacement composition gasket for K10500 Oxidation Pressure Vessel
K10551	Pressure Line. For pressurizing Oxidation Pressure Vessel.
KIOJJI	6 ft. (1.83m) long, with quick release coupling for
	needle valve on pressure vessel and threaded
	fitting for oxygen tank
K10556	Oxygen Manifold Pressure Relief System
	Connects to oxygen source to prevent overcharging of
	vessel. Equipped with relief valve to vent at 125psi and
	300 series stainless steel 150psi burst disk assembly.
	Constructed from 300 series stainless steel. Cleaned for
K10520	oxygen service Wrench. For tightening seal on Oxidation Pressure Vessel
K10520	Table Socket. Installs in benchtop to aid in
KIOOOO	tightening seal on Oxidation Pressure Vessel
K10560	Bronze Tubing
	For connecting pressure recorder to vessel.
	Flexible seamless helical tubing with protective armor
	braid and connections. 5 ft (1.52m) long
K10525	Burst Disk Assembly
	Retrofit kit for Oxidation Pressure Vessel without
250-000-22F	burst disk assembly ASTM 22F Thermometer
25U-UUU-22F	Range: 204 to 218°F
250-000-22C	ASTM 22C Thermometer
	Range: 95 to 103°C

Oxidata® Pressure Measurement Systems

- Electronic pressure measurement systems exclusively designed for ASTM oxidation test methods
- Powerful Oxidata® software for Windows® environments
- Monitors up to twelve pressure and four temperature channels
- Automatic end-point detection
- Real-time average bath temperature display
- · Can be installed to most manufacturer's fuels oxidation test apparatus

Complete electronic measurement systems for plotting pressure versus time and temperature in oxidation testing of fuels. Each system includes transducers, multiplexer, data acquisition card, software, and mounting and connecting hardware. Systems are available in two, three and four pressure vessel configurations, and additional channels can be added for up to a total of twelve pressure and four temperature channels.

Koehler's pressure measurement systems for fuels oxidation testing features Oxidata®, a high accuracy pressure measurement software package designed exclusively for ASTM oxidation test methods. Designed to run in a Windows® 2000 or Windows XP environment, Oxidata® monitors up to twelve samples simultaneously, with graphical or tabular display of results. Each channel can be independently configured for any of the applicable ASTM standard test methods without compromising the independence or accuracy of the other channels. Independent start and stop times and user programmable end points add even greater flexibility.

The software plots your data on screen on line, real time, and automatically saves your data on disk or to the hard drive during the test to prevent loss of valuable data. Multiple display options include the ability to view the status of all twelve pressure channels on screen simultaneously and then click on any one channel for a graph display; or to view four channels in graphical format simultaneously. Powerful program features allow you to change axes, have colored plot lines and zoom in on a specific plot sector to view data in greater detail.



Oxidata® software automatically detects the break point and induction period.



Oxidata® Features and Specifications

- On line, real time monitoring of up to twelve samples simultaneously results plot directly to the screen for instant monitoring or printout of results
- · Automatic detection and reporting of break point and induction period
- · Invalid test indication when a pressure leak is detected
- . Menu options for fuels oxidation testing and other ASTM oxidation tests
- Programmable automatic end point detection with graphical and tabular representation
- Each channel can be configured and operated independently with different start/stop times and different ASTM test methods
- Zoom in feature allows for magnification of any plot sector on any channel for a more detailed study
- Monitors and reports temperatures of as many as twelve pressure vessels simultaneously using accessory RTD's, and calculates and displays average temperature for each bath
- Exports data to spreadsheet programs such as Microsoft Excel®, Lotus 1-2-3® etc.
- Temperature and pressure calibration capability
- Data is saved directly to the disk or hard drive during testing to prevent loss of valuable data
- Operates in Windows® 2000 and Windows XP environments

Included Accessories (for the pressure measurement systems)

Transducers (connects directly to pressure vessel)

USB interface

Multiplexer

Oxidata® software

RTD probe assembly (1)

Connecting cables and hardware

Computer Requirements

Processor: Intel® Pentium II or similar (minimum)

Memory (RAM): 256MB or higher Speed: 500 MHz or higher

Windows® 2000 or higher

Disk Space: 15 MB free space (minimum) Communications Port: One USB port

Other Software: Microsoft® Excel (97 or above)
One RS232 port for temperature controller (optional)





Real-time plot screens display pressure versus time for up to twelve samples simultaneously (four different test methods shown).

Ordering Information

Catalog No.

The ordering information below is for installation to existing Koehler equipment. For other makes of equipment, a few basic hardware items may also be required – please contact your Koehler representative for assistance.

Oxidata® Pressure Measurement System for Fuels Oxidation C €

 K10504-XP
 2-Unit System, 115V 60Hz

 K10594-XP
 2-Unit System, 220-240V 50/60Hz

 K10505-XP
 4-Unit System, 115V 60Hz

 K10595-XP
 4-Unit System, 220-240V 50/60Hz

 K10506-XP
 6-Unit System, 115V 60Hz

 K10596-XP
 6-Unit System, 220-240V 50/60Hz

Accessories

K10504-0-1 Transducer

K70519 RTD Kit, for monitoring the temperature of

an additional bath

Mechanical Pressure Measuring and Recording Equipment

- · One-pen or two-pen mechanical recorders
- · Pressure gauge for aviation fuel tests

Mechanical Recorders—Spring-wound circular chart recorder measures pressure inside oxidation pressure vessel for break point and induction period determinations on gasoline. Housed in a steel case suitable for wall mounting. Order accessory bronze tubing for connection to oxidation pressure vessel. Suitable for oxygen service. Includes 100 24-hour charts.

Pressure Gauge for Aviation Fuel Tests—Suitable for testing of aviation fuels according to ASTM D873. Range 0-200psi. Suitable for oxygen service.

Ordering Information

Catalog No.

Mechanical Recorders

K10570 One-Pen Recorder
K10580 Two-Pen Recorder
Pressure Gauge for Aviation Fuel Tests
K10590 Pressure Gauge

Accessories

308-000-005 Recorder Charts

Pack of 100

308-001-02R Recorder Cartridge Pen, Red

(for use with K10570 Recorder)

308-001-02B Recorder Cartridge Pen, Blue

(for use with K10570 and K10580 Recorders)

308-001-L2R Recorder Cartridge Pen, Long Red (for use with K10580 Recorder)

ASSESSING DISTILLATE FUEL STORAGE STABILITY BY OXYGEN OVERPRESSURE

Test Method

Used for assessing potential storage stability of middle distillate fuels, including fuels with or without stabilizer additives, and freshly refined or previously stored fuels. The sample is aged in a pressurized vessel at constant temperature for 16 hours and, after cooling, the total amount of insoluble products is determined gravimetrically.

Pressure Vessel

- · Conforms to the specification of ASTM D5304
- · Four, Six and Ten unit models

Stainless steel pressure vessels accommodate multiple sample containers for determining storage stability of fuels by the oxygen overpressure method. Vessels meet all applicable ASME and ASTM safety requirements for construction and working pressure and maximum operating temperature and are equipped with pressure safety valves factory present at 200psi (1,332kpa). Included with each model are a collapsible glassware rack that installs and removes easily for cleaning, oxygen inlet and outlet valves with quick disconnect fittings and charging hose, pressure gauge and wide-mouth closure with viton 0-ring seal.

Specifications

Conforms to the specifications of:

ASTM D5304

Capacity: Four, six or ten sample containers

Construction: 316 stainless steel, in accordance with ASME specifications

Working Pressure at 90°C: Exceeds ASTM requirements

Safety Relief Valve Setting: 200psi (1,332kPa)

Pressure Gauge: 0-200psi

Included Accessories

Glassware rack, hinged, for four, six or ten sample containers Charging hose with pressure tight crimp and quick disconnect

Dimensions:

K10600: 8½" high by 9½" round Net Weight: 14 lbs (6.4kg)

K10601/K10602: 15½" high by 9½" round

Net Weight: 17 lbs (8kg)

Shipping Information:

K10600:

Shipping Weight: 17 lbs (8kg) Dimensions: 2.6 Cu. Ft. K10601/K10602:

(1000 I/K10002.

Shipping Weight: 22 lbs (10kg) Dimensions: 3.5 Cu. Ft.



	Ordering Information	
Catalog No.		Order Qty
K10600	Pressure Vessel, 4 Unit	ĺ
K10601	Pressure Vessel, 6 Unit	
K10602	Pressure Vessel, 10 Unit	
K10540	Accessories Sample Container with lid	
K10040	Sample Container with itu	



EXISTENT GUM IN FUELS BY JET EVAPORATION

Test Method

Gum formed during fuel storage can deposit on induction system surfaces, intake valves, stems and guides. To test for gum content, a 50mL sample is evaporated in an aluminum block bath for a specified period under controlled conditions of temperature and flow of air (aviation and motor gasolines) or steam (aircraft turbine fuel).

Existent Gum Test Apparatus

Evaporates aircraft turbine fuel and motor and aviation gasoline samples under controlled conditions in accordance with ASTM specifications. Consists of a high temperature evaporation bath with 100mL test beakers and, for aircraft turbine fuels, a steam generator and steam superheater.

Evaporation Baths

- Conforming to ASTM D381 and related specifications
- · Choice of three-unit and six-unit models
- · Available with built-in steam superheater
- Microprocessor programmable high accuracy temperature control
- · Built-in pressure regulators and air flowmeters

Electrically heated baths for determining existent gum in aircraft turbine fuels by steam-jet evaporation and in motor and aviation gasolines by air-jet evaporation. Fully insulated, aluminum block design assures safe, efficient high temperature operation. Equipped with air/steam pressure regulator with gauge and a flowmeter for adjusting air flow per ASTM specifications. Stainless steel jets deliver air or steam flow to the test wells through removable brass conical adapters. Microprocessor PID control provides quick temperature stabilization without overshoot, and the bath is protected by an overtemperature control circuit that interrupts power should bath temperature exceed a programmed cut-off point. Dual LED displays provide actual and setpoint temperature values in °C/°F format. Communications software (RS232, etc.), ramp-to-set and other enhanced features are available as extra cost options. Contact your Koehler representative for information.

Model K33800 with Built-in Superheater—Six-unit bath with a built-in thermostatically controlled superheater which delivers dried steam to the bath inlet for steam-jet method testing of aircraft turbine fuels. Has digital-indicating solid state bath temperature control with digital setpoint and display.

Model K33700-Six-unit bath without built-in superheater.

Model K33780–Three-unit bath without built-in superheater. All controls are housed in the bath cabinet.

	Ordering Information
Catalog No.	
K33800	Existent Gum Evaporation Bath,
	6-Unit with Superheater,
	220-240V 50/60Hz
K33700	Existent Gum Evaporation Bath,
	6-Unit, 220-240V 50/60Hz
K33780	Existent Gum Evaporation Bath,
	3-Unit, 115V 60Hz
K33781	Existent Gum Evaporation Bath,
	3-Unit, 220-240V 50/60Hz



Specifications

Conforms to the specifications of: ASTM D381; IP 131; ISO 6246; DIN 51784;

FTM 791-3302; NF M 07-004

Testing Capacity:

K33800 and K33700: 6 sample beakers K33780 and K33781: 3 sample beakers Maximum Temperature: 475°F (246°C) Temperature Control Stability: ±1°F (±0.5°C)

Bath Configuration: machined aluminum block with multiple cartridge heaters Heater Range:

K33800 and K33700: 0-3000W K33780 and K33781: 0-1500W Superheater: (Model K33800 only)

Superheating chamber and condensate trap constructed of stainless steel Solid state thermoregulator (0-550°F) Heater Range: 0-1500W

Electrical Requirements: **C** €

K33700: 220-240V 50/60Hz, Single Phase, 13.6A K33800: 220-240V 50/60Hz, Single Phase, 20.4A K33780: 115V 60Hz, Single Phase, 13.0A K33781: 220-240V 50/60Hz, Single Phase, 6.8A

Included Accessories

Conical Brass Adapters for air/steam iets

Dimensions lxwxh,in.(cm)

K33800: 32½x20x20 (83x51x51) K33780: 32½x11x19 (83x28x48) K33700: 28x20x16 (71x51x41)

Net Weight:

K33800: 230 lbs (104.3kg) K33780: 85 lbs (38.6kg) K33700: 203 lbs (92.1kg)

Shipping Information

K33800

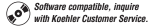
Shipping Weight: 313 lbs (142kg) Dimensions: 17.2 Cu. ft.

K33780

Shipping Weight: 140 lbs (63.5kg) Dimensions: 8.3 Cu. ft.

K33700

Shipping Weight: 271 lbs (123kg) Dimensions: 13.7 Cu. ft.



EXISTENT GUM IN FUELS BY JET EVAPORATION

Steam Generator

- · For steam-jet method testing of aircraft turbine fuels
- Meets output requirements of three-unit and six-unit evaporation baths
- Electrically heated for clean, efficient operation and ease of installation
- · Meets applicable ASME, NEC standards; UL listed, CSA approved

Electrically heated boiler provides instantaneous and reserve steam capacity for steam-jet evaporation tests. Easy to install and operate; electrical heating eliminates the need for on-site fuel combustion. Requires only a water feed source and electrical hook-up. Ruggedly constructed, with long life industrial grade incoloy heating element. Includes a full range of safety features: automatic water level control and low water cut-off; steam safety valve; high-limit pressure cut-out with manual reset; steam pressure gauge.

Specifications

Output: 54.1 lbs steam/hr at 212°F Bhp Rating: 1.83 kW Rating: 18

Dimensions lxwxh,in.(cm)

20x28x36 (51x71x91) Net Weight: 185 lbs (83.9kg)

Shipping Information

Shipping Weight: 200 lbs (91kg) Dimensions: 18 Cu. ft.

	Ordering Information
Catalog No.	
K33850	Steam Boiler, 120/240V 60Hz, Three Phase
K33850/208601	Steam Boiler,
	208V 60Hz, Single Phase, 87A
K33850/208603	Steam Boiler,
	208V 60Hz, Three Phase, 50A
K33850/240601	Steam Boiler,
	240V 60Hz, Single Phase, 75A
K33850/240603	Steam Boiler,
	240V 60Hz, Three Phase, 43A
K33850/380603	Steam Boiler,
	380V 50/60Hz, Three Phase, 27A
K33850/415503	Steam Boiler,
	415V 50Hz, Three Phase, 25A
K33850/480603	Steam Boiler,
	480V 60Hz, Three Phase, 22A
011	
	ctrical configurations for the Steam Boiler are available. with Koehler Customer Service for additional information.



	Accessories
Catalog No.	Order Qty
K33710	Sample Beaker,
	100mL spun copper, 50x78mm 6
332-002-017	Sample Beaker,
	Borosilicate Glass, 100mL
250-000-03F	ASTM 3F Thermometer
	Range: 20 to 760°F 2
250-000-03C	ASTM 3C Thermometer
	Range: -5 to +400°C
K33810	Steam Superheater
	Provides dry superheated steam for evaporation
	baths not equipped with a built-in superheater. Use
	together with an outside steam source for steam-jet
	method testing of aircraft turbine fuels. Superheating
	chamber and condensate trap are constructed
	entirely of stainless steel. Solid state temperature
	controller adjusts between 0-550°F. Equipped with
	steam inlet and outlet connections and condensate
	drain valve. Steel exterior has a chemical resistant
	polyurethane enamel finish.
	Dimensions 5x27x9½" (13x70x24cm).
	Shipping Weight: 23 lbs (10.4kg)
	220-240V 50/60Hz, Single Phase, 6.8A C €

Test Apparatus for Steam Jet Method

	Ordering Information	
Catalog No.	Ord	er Qty
K33800	Existent Gum Evaporation Bath	1
K33850 Series	Steam Boiler	1
K33710	Sample Beaker (or 332-002-017)	6
250-000-03F	ASTM 3F Thermometer. Range: +20 to +215°F	2
250-000-03C	ASTM 3C Thermometer. Range: -5 to +400°C	



DETERMINATION OF ACCELERATED IRON CORROSION IN PETROLEUM PRODUCTS

Test Method

Accelerated Laboratory and Field Procedure for the determination of corrosion of iron, in the presence of water, on samples such as gasoline and gasoline blended with 10% ethanol, E10 (Specification D4814); gasoline-blend components (except butane); diesel fuel and biodiesel B5, except Grade No. 4-D (Specification D975); biodiesel B6 to B20 (Specification D7467); diesel-blend component such as light cycle-oil; No.1 fuel oil, No.2 fuel oil (Specification D396); aviation turbine fuel (Specification D1655).

Accelerated Iron Corrosion Tester

- Preset Temperature and RPM value in direct accordance with ASTM D7548
- 5" Touch Screen Control Display with Soft keys
- 4-position liquid bath
- Integrated Timer
- Small Footprint

Specifications
Conforms to the specifications of:
ASTM D7548
Temperature Setting: 37.8°C (100°F)
Bath Tank Volume: 1.3 Gallons
Heating/Cooling: Peltier Regulating Syste
Stirring Speed: 100 RPM; 900 RPM

Included Accessories

5ml Syringe with 63.5mm (2.5 in) needle Test Jar, 90 ml capacity, flat-bottom (4) Corrosion Test Specimen Assembly (4) Ethernet Crossover Cable (1)

Magnetic Stirrer Bar according to ASTM (5) 2x Lighted Magnifying Lens (1)

Dimensions lxwxh,in.(cm) 15x23x14 (38.1x58.5x35.5) Net Weight: 35 lbs (15.9kg)

Electrical Requirements C€

115V 60Hz 220-240V 50/60Hz

Temperature Probe (4) Test Jar Cap (4) Port Cover (4) O-Ring (4) K3 K3 38



Ordering Information		
Catalog No.		
K30260	Accelerated Iron Corrosion Tester, 115V 60Hz	
K30269	Accelerated Iron Corrosion Tester, 220-240V 50/60Hz	
	Accessories	
250-000-28F	ASTM 28F Thermometer, Range: 97.5 to 102.5°F	
250-000-28C	ASTM 28C Thermometer, Range: 36.6 to 39.4°C	
K30130	Polishing Chuck	
K30150	Drive Motor, 115V	
K30180	Drive Motor, 230V	
380-100-002	Silicone Carbide Abrasive Cloth Roll, C-100 grit Open	
	Mesh, 38mm width x 22.5m length	
	For Preliminary grinding and final polishing	
	of test specimens.	
	· · · · · · · · · · · · · · · · · · ·	

WATER VAPOR CONTENT BY MEASUREMENT OF DEW POINT TEMPERATURE

Test Method

Determines the water vapor content of gaseous fuels by measurement of the dew point temperature, followed by calculation of the water vapor content.

Dew Point Apparatus

- Rugged construction
- Stainless steel sample chamber with incorporated "target mirror"

The Dew Point Apparatus consists of a closed stainless steel dew point chamber containing a highly polished stainless steel "target mirror" and sample inlet and outlet control valves. The chamber is chilled by refrigerant following through the outer cooling jacket, preventing any refrigerant contact with the test sample. The thermometer is inserted into the mirror support structure, providing the temperature of the "target mirror." As the sample flows in the chamber and is deflected across the surface of the mirror, the temperature at which condensation collects on the mirror is recorded as the dew point of the sample.

Specifications

Conforms to the specifications of: ASTM D1142; GPA

Dimensionslxwxh,in.(cm)Shipping Information3½x6x12¾ (9x15x32.5)Shipping Weight: 11 lbs (5kg)Net Weight: 6½ lbs (3kg)Dimensions: 2.5 Cu. ft.



K32230 Dew Point Apparatus with Pressure Gauge and ASTM 33C Thermometer

Ordering Information		
Catalog No.	Orde	er Qty
K32230	Dew Point Apparatus	1
	Accessories	
K32230-1	Pressure Gauge, 0 to 4 bar	1
K32230-2	Pressure Gauge, 0 to 40 bar	
K32230-3	Pressure Gauge 0 to 70 bar	
K32230-4	Pressure Gauge 0 to 140 bar	
250-000-33F	ASTM 33F Thermometer, range: -36.5 to +107.5°F	1
250-000-33C	ASTM 33C Thermometer, range: -38 to +42°C	
	ASTM 114F Thermometer, range: -112 to +70°F	1
250-000-114C	ASTM 114C Thermometer, range: -80 to +20°C1	

COPPER STRIP CORROSION BY LIQUEFIED PETROLEUM (LP) GASES

Test Method

Tests the corrosiveness of LPG to copper by immersion of a polished test strip in the sample inside a test cylinder at elevated temperature. After one hour the test strip is removed and compared against the ASTM Copper Strip Corrosion Standards.

LPG Copper Strip Corrosion Test Apparatus

- Conforms to ASTM D1838 and related specifications
- Four-sample testing capability

Consists of LPG Corrosion Test Cylinders, Water Bath, Copper Strips, Polishing Materials and the ASTM Copper Strip Corrosion Test Standards.

LPG Corrosion Test Cylinders—Stainless steel cylinder with ¼" needle valves for purging and admitting LPG samples. Dip tube with hook suspends copper strip in sample. Knurled, threaded cap with 0-ring gasket hand tightens to a positive seal. Withstands hydrostatic test pressure of 1000 psig (6895kPa).

LPG Corrosion Test Water Bath—Thermostatically controlled water bath submerges four LPG Corrosion Test Cylinders in an upright position. Controls temperature at $100 \pm 1^{\circ}F$ (37.8 $\pm 0.5^{\circ}C$) per ASTM specifications. Soxhlet reflux condenser and constant water level device maintain proper working depth. Polished stainless steel inner wall and powder coated steel outer wall construction. Fully insulated.

	Oudoving Information	
	Ordering Information	
Catalog No.	Order	Qty
K40000	LPG Corrosion Test Cylinder	4
K39900	LPG Corrosion Test Water Bath,	
	115V 60Hz	1
K39990	LPG Corrosion Test Water Bath,	
	220-240V 50/60Hz	
	Accessories	
K40200	Copper Strip for LPG	4
K4UZUU	12.5x1.5-3.0x75mm with	4
	3.2mm hole per ASTM specifications	
K40100	Connecting Tubing	1
K40100	Sulfur-free plastic-lined tubing for connection of test	'
	cylinder valve to sample source. With ¼" stainless	
	steel and aluminum connectors. 24" long	
K25100	ASTM Copper Strip Corrosion Test Standards	1
KZJIUU	Colored reproductions of tarnished strips	'
	encased in a plastic plaque.	
380-240-001	· · · · · · · · · · · · · · · · · · ·	1
300-240-001	Silicone Carbide Paper, 240-grit For polishing copper strips prior to testing.	- 1
	Pack of 50 sheets	
380-150-000	Silicone Carbide Grain, 150-grit	1
300-130-000	For final polishing of copper strips prior to testing.	'
	1 lb package	
380-150-001	Silicone Carbide Paper, 150-grit	1
300-130-001	For polishing copper strips prior to testing.	
	Pack of 50 sheets	
K25000	Polishing Vise	
N20000	Holds copper strip firmly in place without marring	
	the edges. Stainless steel, mounted on	
	a composition base	1
K25090	Multi-Strip Polishing Vise	
TLEGGGG	Similar to K25000 but capable of holding four	
	strips at a time	
250-000-12F	ASTM 12F Thermometer. Range: –5 to +215°F	1
250-000-12C	ASTM 12C Thermometer. Range: –20 to +102°C	'
_00 000 1E0	7.5 Th. 725 Thomashiolistic Hungo. 20 to 1102 0	



K39900 LPG Corrosion Test Bath



Specifications

Conforms to the specifications of: ASTM D1838; GPA 2140; ISO 6251

Water Bath Specifications:

Capacity: four (4) LPG Corrosion Test Cylinders Maximum Temperature: 221°F (105°C) Temperature Control Stability: ±1°F (±0.5°C)

Heater Range: 0-750W

Bath Medium: 3.8 gal (14.4L) Water

Electrical Requirements: **C**€

115V 60Hz, Single Phase, 6.5A 220-240V 50/60Hz, Single Phase, 3.4A

Shipping Information

Shipping Weight: 27 lbs (12.2kg) Dimensions: 5.3 Cu. ft.

Dimensions lxwxh,in.(cm)

12x10x24 (30x25x61) Net Weight: 19 lbs (8.6kg)



COPPER CORROSION FROM PETROLEUM PRODUCTS

Test Method

The Copper Strip Tarnish Test assesses the relative degree of corrosivity of petroleum products, including aviation fuels, automotive gasoline, natural gasoline, solvents, kerosene, diesel fuel, distillate fuel oil, lubricating oil and other products. A polished copper strip is immersed in 30mL of sample at elevated temperature. After the test period, the strip is examined for evidence of corrosion and a classification number from 1-4 is assigned based on a comparison with the ASTM Copper Strip Corrosion Standards. For aviation fuels and natural gasoline the sample tube is placed inside a stainless steel bomb during testing.

Test Bomb Baths

Thermostatically controlled water bath immerses Copper Strip Corrosion Test Bombs at the required depth per ASTM specifications. Use for testing aviation gasoline, aviation turbine fuel and natural gasoline. Fully insulated, double-wall stainless steel construction. Soxhlet reflux condenser and constant water level device maintain proper working depth. Choice of four-bomb and eight-bomb models. Optional removable test tube rack converts four-bomb model for testing of products not requiring corrosion bomb.

Specifications: Conforms to the specifications of: ASTM D130; IP 154 FSPT DT-28-65; ISO 2160; DIN 51759; FTM 791-5325; NF M 07-015 Testing Capacity:

K25310/K25319: four (4) copper strip corrosion test bombs K25320/K25329*: eight (8) copper strip corrosion test bombs *or sixteen (16) test tubes with optional test rack

(Catalog No. K25309) installed Maximum Temperature: 221°F (105°C) Temperature Control Stability: ±1°F (± 0.5°C)

Heater Range: 0-750W

Bath Medium: 5 gal (18.9L) water Electrical Requirements: **C** € 115V 60Hz, Single Phase, 7.5A 220-240V 50/60Hz, Single Phase, 4A

Temperature Control: Analog

Included Accessories

Rubber Stoppers for bomb openings (4)

Dimensions: lxwxh,in.(cm)

4-bomb model: 12x10x21 (30x25x53) 8-bomb model: 16x11½x21 (41x29x54)

Net Weight:

K25309

4-bomb model: 18½ lbs (8.4kg) 8-bomb model: 24 lbs (10.9kg)

Shipping Information

Shipping Weight:

4-bomb model: 41 lbs (18.6kg) 8-bomb model: 45 lbs (20.4kg)

Dimensions:

4-bomb model: 5.3 Cu. ft. 8-bomb model: 5.5 Cu. ft.

Ordering Information		
Catalog No.		
K25310	Bath for Copper Strip Corrosion Test Bombs, 4-Unit,	
	115V 60Hz	
K25319	Bath for Copper Strip Corrosion Test Bombs, 4-Unit,	
	220-240V 50/60Hz	
K25320	Bath for Copper Strip Corrosion Test Bombs, 8-Unit,	
	115V 60Hz	
K25329	Bath for Copper Strip Corrosion Test Bombs, 8-unit,	

309 Optional Test Tube Rack for 8-Bomb Bath Please refer to page 99 for photograph of K25310 Series Corrosion Baths.

220-240V 50/60Hz





Test Tube Bath

Constant temperature bath immerses 17 test tubes for copper strip tarnish tests of products not requiring a test bomb, including: diesel fuel, fuel oil, automotive gasoline, Stoddard solvent, kerosene and lubricating oil. Microprocessor temperature controller 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 bath temperature exceed a 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. Welded stainless steel inner wall and powder coated steel outer wall construction with built-in support rack. Fully insulated.

Specifications

Conforms to the specifications of: ASTM D130, D6074, D6158; FSPT DT-28-65; IP 154; ISO 2160; DIN 51759; FTM 791-5325; NF M 07-015

Capacity: 17 test tubes

Maximum Temperature: 190°C (374°F) Temperature Control Stability: ±1°C (±2°F)

Heater Range: 0-750W

Bath Medium: 5 gal (18.9L) water or high temperature heater transfer fluid

Electrical Requirements: **€** 115V 60Hz, Single Phase, 7.5A 220-240V 50/60Hz, Single Phase, 4A

Temperature Control: Digital

Dimensions: Ixwxh,in.(cm) 15½x12½x14 (39x32x36) Shipping Information Shipping Weight: 45 lbs (20.4kg) Net Weight: 27 lbs (12.2kg) Dimensions: 12.8 Cu. ft.

Ordering Information		
Catalog No.		
K25330	Copper Strip Test Tube Bath, 115V 60Hz	
K25339	Copper Strip Test Tube Bath, 220-240V 50/60Hz	
K25330-8B	Optional test Bomb Rack	
K25330-4B-8T	Optional Rack, 4-Bomb, 8- Tube	
K25330-6B-6T	Optional Rack, 6-Bomb, 6-Tube	
	•	

COPPER CORROSION FROM PETROLEUM PRODUCTS

Copper Strip Corrosion Test Bomb

· For aviation fuels and natural gasoline

Precision machined stainless steel bomb inserts in copper corrosion bath for testing aviation fuels and natural gasoline. Withstands test pressure of 100psi (689kPa) per specifications. Threaded cap with 0-ring gasket and knurled circumference tightens by hand to a positive seal. A % groove in the bomb threads permits safe, gradual release of pressure when opening the bomb.

Specifications

Conforms to the specifications of:

ASTM D130, D6074, D6158; IP 154; ISO 2160; DIN 51759; FTM 791-5325; NF M 07-015

Net Weight: 1 lb (.45kg)

Shipping Information:

Shipping Weight: 2 lbs (.91kg)

Ordering Information		
Catalog No.	Opening Chris Commoning Took Dough	
K25200	Copper Strip Corrosion Test Bomb	
	Accessories	
K25080	Copper Test Strip	
	12.5x1.5-3.0mm x 75mm to ASTM specifications	
332-004-004	Test Tube	
	25 x 150mm	
332-004-002	The state of the s	
V0E400	Protects copper strip during inspection or storage	
K25100	ASTM Copper Strip Corrosion Standards Colored reproductions of tarnished strips encased	
	in a plastic plaque	
380-220-001	Silicone Carbide Paper, FEPA Grade, 220 grit	
000 220 001	For polishing of copper strips prior to	
	testing - Pack of 50 sheets	
380-150-003	Silicone Carbide Grain, FEPA grade, 150 grit	
	For final polishing of copper strips prior	
	to testing - 1 lb package	
K25000	Polishing Vise	
	Holds copper strip firmly in place without marring the	
K25090	edges. Stainless steel, mounted on a composition base	
K23090	Multi-Strip Polishing Vise Similar to K25000 but capable of holding four strips at a time	
250-000-12F		
250-000-12C	· · · · · · · · · · · · · · · · · · ·	
_30 000 .20		

Silver Corrosion Test

Please refer to page 99 for information.

For NIST traceable certified thermometers, please refer to the ASTM Thermometer section on pages 184 through 191.

Test Apparatus for Aviation Fuels and Natural Gasoline

Catalog No.	Ordei	Qty
K25310	Bath for Copper Strip Corrosion Test Bombs, 115V	1
K25319	Bath for Copper Strip Corrosion Test Bombs, 220-240V	
K25200	Copper Strip Corrosion Test Bomb	4
K25080	Copper Strips	4
332-004-004	Test Tube	4
332-004-002	Viewing Test Tube	4
K25100	ASTM Copper Strip Corrosion Standard	1
380-220-001	Silicone Carbide Paper, FEPA Grade, 220 grit	1
380-150-003	Silicone Carbide Grain, FEPA grade, 150 grit	1
K25000	Polishing Vise	1
250-000-12F	ASTM 12F Thermometer	1
250-000-12C	ASTM 12C Thermometer	

Test Apparatus for Diesel Fuel, Fuel Oil, Automotive Gasoline, Stoddard Solvent, Kerosene, Lubricating Oil and Biodiesel

Catalog No.		Order Qty
K25330	Copper Strip Test Tube Bath, 115V	1
	(or K25339 Bath, 220-240V)	
K25080	Copper Strips	17
332-004-004	Test Tube	17
332-004-002	Viewing Test Tube	17
K25100	ASTM Copper Strip Corrosion Standard	1
380-220-001	Silicone Carbide Paper, FEPA Grade, 220 grit	1
380-150-003	Silicone Carbide Grain, FEPA grade, 150 grit	1
K25090	Multi-Strip Polishing Vise	1
250-000-12F	ASTM 12F Thermometer	1
250-000-12C	ASTM 12C Thermometer	





VAPOR PRESSURE OF PETROLEUM PRODUCTS AND LP GASES

Vapor Pressure of Petroleum Products (Reid Method) and Liquefied Petroleum Gases (LPG Method)

Test Method

Vapor pressure is a critical factor in the handling and performance of liquid petroleum and liquefied petroleum gas (LPG) products. The vapor pressure of automotive gasolines is subject to governmental regulation for pollution control purposes.

Reid Vapor Pressure Cylinders

- Conform to ASTM D323, D1267 and related specifications
- One-opening and two-opening types

Polished stainless steel test cylinders for vapor pressure tests of liquid petroleum products, volatile crude oil and liquefied petroleum gas (LPG). Consists of upper chamber and lower chamber in required 4:1 volume ratio. O-ring gaskets provide tight seal between chambers and at gauge coupling. One-opening type is for gasoline and other products having a Reid Vapor Pressure below 26psi (180kPa). Two-opening type is for liquid products having a Reid Vapor Pressure above 26psi (ASTM D323) and for LPG (ASTM D1267). Lower chamber of two-opening apparatus includes straight-through ball valve and ¼" needle valve. For LPG testing, order two-opening type apparatus and accessory bleeder valve assembly.

Specifications:

Conforms to the specifications of: ASTM D323, D1267; GPA 2140; IP 69, 161; ISO 3007, 4256; DIN 51616, 51754; FTM 791-1201

Hydrostatic Test (two-opening type): Withstands 1000psi (6894kPa) gauge hydrostatic pressure per ASTM D1267 specifications

Included Accessories

Threaded ¼" Gauge Coupling O-ring Seals (2)

Shipping Information

Shipping Weight: 7 lbs (3.2kg)

Ordering Information		
Catalog No.		
K11500	Reid Vapor Pressure Cylinder, One-Opening Type	
K11201	Reid Vapor Pressure Cylinder Two-Opening Type	
K11202	Bleeder Valve Assembly for LPG tests for K11201 test cylinder	





Reid Vapor Pressure Gauges

- Conforming to ASTM D323, D1267 and related specifications
- Dual psi/kPa scale on a 4½" diameter dial
- Accurate to within 0.5% of scale range
- · Micrometer adjustable pointer

Ruggedly constructed Bourdon type gauge designed especially for the Reid Vapor Pressure test. Heavy duty rotary brushed stainless steel movement. Lightweight aluminum case with corrosion-resistant finish and heavy duty brass non-sparking handle. Includes blow-out disc and ¼" NPT male thread connection.

Ordering Information			
Catalog No.	Range psi/kPa	Figure Intervals psi/kPa	Interval Graduations psi/kPa
311-005-004	0-5/35	0.5/5	0.05/0.2
311-015-002	0-15/100	1.0/10	0.1/1.0
311-030-002	0-30/200	5.0/20	0.5/2.0
311-060-002	0-60/400	5.0/50	0.2/2.5
311-100-002	0-100/700	10/50	0.5/2.5
311-250-001	0-250/1750	25/100	1.0/20
311-600-003	0-600/4200	50/250	2.0/25

VAPOR PRESSURE OF PETROLEUM PRODUCTS AND LP GASES

Wireless Reid Vapor Pressure Data Acquisition System

Windows®-based electronic pressure measurement software designed for ASTM Reid Vapor Pressure test methods. Monitors up to eight pressure vessel channels, graphing pressure and RVP data in real-time for each channel. Each channel can be run independently and configured for the pressure ranges of 0-50, 0-200, and 0-1000 psi. Pressure values can be reported in psi or kPa. Software automatically exports results into Microsoft® Excel for data analysis and storage.

Ordering Information		
Catalog No.	0	rder Qty
K11401	RVP Data Acquisition System, 115V 60 Hz	1
K11491	RVP Data Acquisition System, 230V 50/60 Hz Includes software, multiplexer box, USB converter bot and RTD temperature probe. Requires one pressure transducer for each pressure	
K11404-50	RVP Pressure Transducer, 0-50 psi	1-8
K11404-200	RVP Pressure Transducer, 0-200 psi	1-8
K11404-1000	RVP Pressure Transducer, 0-1000 psi	1-8

4 Unit Reid Vapor Pressure Bath

- Conforms to ASTM D323, D1267 and related specifications
- · Free standing or flush-mount benchtop installation
- · Microprocessor programmable high accuracy temperature control

Constant temperature water baths designed for Reid Vapor Pressure determinations of liquid petroleum products and liquefied petroleum gases (LPG). Immerses vapor pressure apparatus at the proper depth per ASTM specifications. Controls bath temperature with ±0.2°F (±0.1°C) precision. Microprocessor PID control provides quick temperature stabilization without overshoot, and the bath is protected by an overtemperature control circuit that interrupts power should bath temperature exceed a programmed cut-off point. Dual LED displays provide actual and setpoint temperature values in °C/°F format. Double-wall construction with fiberglass insulated stainless steel tank. A sturdy 1" (25mm) flange permits flush-mount benchtop installation for easy access to the bath interior. Built-in holders suspend test cylinders at the required depth. Equipped with overflow stand pipe/drain.

Specifications

Conforms to the specifications of:

ASTM D323, D1267; GPA 2140; IP 69, 161; ISO 3007, 4256; DIN 51616, 51754; FTM 791-1201; NF M 07-007, 41-010

Capacity: 1 to 4 vapor pressure apparatus, one- or two-opening type

Temperature Control Stability: ±0.2°F (±0.1°C) Maximum Temperature: 212°F (100°C) Bath Medium: 13.7 gal (51.9L) water

Electrical Requirements: **C €** 115V 60Hz, Single Phase, 18.8A 220-240V 50/60Hz, Single Phase, 9.4A

Dimensions lxwxh,in.(cm) 15x15x36 (38.1x38.1x91.5) Net Weight: 67 lbs (30.4kg) **Shipping Information**

Shipping Weight: 105 lbs (47.7kg) Dimensions: 14 Cu. ft.

Ordering Information

Catalog No.

K11450 Reid Vapor Pressure Bath, 4-Unit, 115V 60Hz K11459 Reid Vapor Pressure Bath, 4-Unit, 220-240V 50/60Hz

Photograph, thermometers, and additional accessories for Reid Vapor Pressure testing appear on page 94.



Reid Vapor Pressure Data Acquisition System

21-Unit Reid Vapor Pressure Bath

- Conforms to ASTM D323, 1267 and related specifications
- Digital electronic temperature control
- · Automatic water level control maintains proper immersion depth

Constant temperature water bath immerses twenty-one test cylinders for vapor pressure tests on liquid products and liquefied petroleum gas (LPG). Electronic level control automatically maintains the proper immersion depth per ASTM specifications. Heating system employs a 6kW stainless steel heat exchanger with a heavy duty circulating pump to provide rapid heat-up, even heat distribution and ease of servicing. Convenient digital setpoint and display permits rapid selection of any bath liquid temperature within the operating range. A built-in overtemperature limit control protects against accidental overheating. Bath interior and internal components are constructed of heavy gauge stainless steel. Control panel is shielded by a hinged acrylic cover. Includes sturdy angle-iron base with corrosion resistant polyurethane finish. Order pressure gauges and cylinders separately.

Specifications

Conforms to the specifications of: ASTM D323, D1267; GPA 2140; IP 69, 161; ISO 3007, 4256; DIN 51616, 51754; FTM 791-1201

Testing Capacity: 21 vapor pressure test cylinders

Temperature Range: 212°F (100°C)

Temperature Control Stability: ±0.2°F (±0.1°C)

Heater Range: 0-6000W

Bath Medium: 58 gal (219.5L) water Electrical Requirements: **€**

220-240V 50Hz, Single Phase, 28A

220-240V 60Hz, Single Phase, 28A

Dimensions lxwxh,in.(cm) Overall: 48x22x36 (122x56x91)

Ordering Information		
Catalog No. K11415 K11416	Reid Vapor Pressure Bath, 21-Unit, 220-240V 50Hz Reid Vapor Pressure Bath, 21-Unit, 220-240V 60Hz	



VAPOR PRESSURE OF PETROLEUM PRODUCTS AND LP GASES



Test apparatus for liquid products (ASTM D323) requires: Test Cylinders, one or two-opening type Pressure Gauges Constant Temperature Bath Bath Thermometer Sample Container with Cover Assembly Transfer Connection Manometer Manometer Adapter Kit

On-line version of this product is available. Please contact Koehler Customer Service for additional information.

	Ordering Information
Catalog No.	
250-000-18F	ASTM 18F Thermometer
	Range: 94 to 108°F
250-000-18C	ASTM 18C Thermometer
	Range: 34 to 42°C
250-000-65F	ASTM 65F Thermometer
	Range: 122 to 176°F
250-000-65C	ASTM 65C Thermometer
1/11000	Range: 50 to 80°C
K11800	Sample Container with Cover Assembly
K11810	Transfer Connection
	Consists of threaded brass cap, delivery tube and
	sampling tube. Use for removing liquid from the
	sample container in accordance with ASTM
371-000-002	specifications Liquid Manometer
371-000-002	Graduated in inches (0.1" div.).
	For checking pressure gauge reading of up to 15psi
K112B-1-0-12	Manometer Adapter Kit
KIILD I O IL	Kit for attaching pressure gauge to liquid manometer
	for pressure verification
AS568-210	O-ring Seal
	For coupling between air and gas chambers on
	K11500 and K11201 vapor pressure bombs
AS568-113	O-ring Seal
	For gauge and bleeder valve assembly connections
	on K11500 and K11201 vapor pressure bombs
K40100	Flexible Tubing
	Sulfur-free plastic lined tubing with ¼" stainless
	steel and aluminum connectors.
	For charging LPG test cylinder.

Test apparatus for liquefied petroleum gases (ASTM D1267) requires: Test Cylinders, two-opening type

Bleeder Valve Assemblies

Pressure Gauges

Constant Temperature Bath

Bath Thermometer

Flexible Tubing

Manometer

Manometer Adapter Kit

For NIST traceable certified thermometers, please refer to the ASTM Thermometer section on pages 184 through 191.

WAX APPEARANCE POINT OF DISTILLATE FUELS

Test Method

Detects the formation of wax crystals in burner fuels, diesel fuels and turbine engine fuels at low temperatures. The sample is cooled at a specified rate while being agitated. The temperature at which wax first appears is the wax appearance point.

Wax Appearance Point Apparatus

Conforms to ASTM D3117 specifications

For detection of separated solids in burner fuels, diesel fuels and turbine engine fuels. Similar to K29700 Freezing Point Apparatus. Includes jacketed sample tube, motorized stirrer assembly, outer vacuum flask, clamps and stand.

Electrical Requirements: **C**€

115V 60Hz 220-240V 50Hz 220-240V 60Hz

	Ordering Information
Catalog No.	Order Qty
K29760	Wax Appearance Point Apparatus,
	115V 60Hz 1
K29768	Wax Appearance Point Apparatus,
	220-240V 50Hz
K29769	Wax Appearance Point Apparatus,
	220-240V 60Hz
250-000-06F	ASTM 6F Thermometer. Range: -112 to +70°F 1
250-000-06C	ASTM 6C Thermometer. Range: -80 to +20°C

SMOKE POINT OF KEROSENE AND AVIATION TURBINE FUEL

Test Method

Smoke point is an indicator of the combustion qualities of aviation turbine fuels and kerosene. The fuel sample is burned in the Smoke Point Lamp, and the maximum flame height obtainable without smoking is measured.

Smoke Point Lamp

· Conforms to ASTM D1322 and related specifications

Burns fuel samples under controlled conditions for smoke point determinations of aviation turbine fuels and similar products. Consists of brass lamp body with chimney; gallery; 0-50mm black glass scale with white markings; brass plated door with curved glass window; candle socket; and plated brass candle with wick tube and air vent. Mounted on a cast iron base with aluminum support rod.

	Ordering Information	
Catalog No. K27000	Order (Smoke Point Lamp	Qty 1
K27021	Accessories Extracted Cotton Wicks	
	Prepared in accordance with ASTM D1322 (9.2) requirements.	
	Packed in a sealed tube with desiccant. Case of 12	
K27020	Cotton Wicks, pack of 12	
K27050	Sighting Device Installs on chimney of Smoke Point Lamp.	1
K27060	Eliminates parallax Wick Insertion Tool	1
K27065	Facilitates insertion of cotton wick into wick tube Wick Trimmer	1
	Use together with K27060 Insertion Tool to place wick at the correct height in	
K27010	the wick tube, free of twists and frayed ends. Interchangeable Candle	

Automatic Smoke Point Apparatus available. Inquire with Koehler Customer Service.



Specifications

Conforms to the specifications of: ASTM D1322; ISO 3014; IP 57; DIN 51406; FTM 791-2107; NF M 07-028

Included Accessories

Cotton Wicks, non-extracted (6) Interchangeable Candle

Dimensions dia.xh,in.(cm)

7x18½ (18x47)

Net Weight: 10 lbs (4.5kg)

Shipping Information

Shipping Weight: 16 lbs (7.3kg)

Dimensions: 5 Cu. ft.

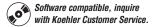


FREEZING POINT OF AVIATION FUELS



Ordering Information	
Order (Qty
Refrigerated Freezing Point Bath	1
115V 60Hz, Single Phase, 18.3A	
Refrigerated Freezing Point Bath	
220-240V 50Hz, Single Phase, 10.0A	
Refrigerated Freezing Point Bath	
220-240V 60Hz, Single Phase, 10.0A	
Freezing Point Apparatus, ASTM D2386	1
Stirrer Motor, 115V 60Hz	1
Stirrer Motor, 220-240V 50Hz	
Stirrer Motor, 220-240V 60Hz	
Accessories	
ASTM 114C Thermometer. Range: -80 to +20°C	1
Moistureproof Collar, Type A	
Use in place of brass packing gland to prevent	
condensation of moisture.	
Moistureproof Collar, Type B	
Use to prevent condensation.	
	Refrigerated Freezing Point Bath 115V 60Hz, Single Phase, 18.3A Refrigerated Freezing Point Bath 220-240V 50Hz, Single Phase, 10.0A Refrigerated Freezing Point Bath 220-240V 60Hz, Single Phase, 10.0A Freezing Point Apparatus, ASTM D2386 Stirrer Motor, 115V 60Hz Stirrer Motor, 220-240V 50Hz Stirrer Motor, 220-240V 60Hz Accessories ASTM 114C Thermometer. Range: -80 to +20°C Moistureproof Collar, Type A Use in place of brass packing gland to prevent condensation of moisture. Moistureproof Collar, Type B

For NIST traceable certified thermometers, please refer to the ASTM Thermometer section on pages 184 through 191.



Test Method

The freezing point of an aviation fuel is the lowest temperature at which the fuel remains free of solid hydrocarbon crystals that can restrict the flow of fuel. The temperature of the fuel in the aircraft tank normally falls during flight depending upon aircraft speed, altitude, and flight duration. The freezing point of the fuel must be lower than the minimum operational tank temperature. The test determines the temperature below which solid hydrocarbon crystals form in aviation fuels. The sample is cooled with continuous stirring in a Dewar-type sample tube until crystals appear.

Refrigerated Freezing Point Bath

- · Improved design with enhanced performance and safety features
- Operating range to -100°F (-73°C)
- · Microprocessor PID digital temperature control
- Dual digital displays show setpoint and actual bath temperature
- Selectable temperature scale Fahrenheit or Celsius
- Conforms to ASTM D2386 and related specifications

Redesigned constant temperature bath for freezing point determinations on fuel samples at temperatures as low as -100°F (-73°C). Accommodates K29700 Freezing Point Apparatus and accessory stirrer. Microprocessor PID circuitry provides precise, reliable temperature control within ASTM specified tolerances. Simple push button controls and dual digital displays permit easy setting and monitoring of bath temperature. Bath medium is contained in a clear, evacuated Dewar flask, and glare-free fluorescent backlighting provides excellent visibility when working with the freezing point samples. Air-cooled hermetic compressors provide efficient operation with the use of CFC-free refrigerants. Temperature control uniformity is assured by means of a motorized stirrer which provides complete circulation without turbulence. Cabinet construction is polyester-epoxy finished steel with a chemical-resistant composite top surface. Working (top) surface includes port and mounting plate for K29700 Freezing Point Apparatus and accessory stirrer. Bath rests on adjustable leveling feet.

Specifications

Conforms to the specifications of:

ASTM D2386; IP 16; ISO 3013; DIN 51421; FTM 791-1411; NF M 07-048

Temperature Range: Ambient to -100°F (-73°C)

Temperature Control Accuracy and Uniformity: Exceeds ASTM requirements

throughout the operating range Display: 0.1°C/°F resolution

Electrical Requirements: C €

115V, 60Hz, Single Phase, 18.3A 220-240V, 50Hz, Single Phase, 10.0A 220-240V, 60Hz, Single Phase, 10.0A

Dimensions lxwxh,in.(cm)

35x26x31 (89x66x78.75) Net Weight: 259 lbs (117.75kg)

Shipping Information

Shipping Weight: 373 lbs (169.5kg)

Dimensions: 23¾ Cu.ft.

AUTOMATED FREEZING POINT OF AVIATION FUELS

Test Method

Determines the temperature below which solid hydrocarbon crystals may form in aviation turbine fuels and aviation gasoline. The freezing point of an aviation fuel is the lowest temperature at which the fuel remains free of solid hydrocarbon crystals that can restrict the flow of fuel through filters if present in the fuel system of the aircraft. The temperature of the fuel in the aircraft tank normally decreases during flight depending on aircraft speed, altitude, and flight duration. The freezing point of the fuel must always be lower than the minimum operational fuel temperature.

Automatic Freezing Point Analyzer with Integrated Panel PC

- Conforms to ASTM D1177, D1655, D2386, D5901, D5972 and related specifications
- · Stand alone system with Integrated Touch Screen Panel PC
- · Direct Cooling system eliminates the need for solvent cooling baths
- One-stage cooling system provides temperatures as low as -45°C and a two-stage cooling system down to -80°C
- Freezing Point measured by light pulsed emission on I.R spectrum through a coaxial fiber optic with mirror

The freezing point detection system provides automated sample testing with the accuracy and repeatability in accordance with ASTM D1177, D1655, D2386, D5901, D5972 and related international specification. The sample is cooled in the test chamber with constant stirring. The sophisticated dynamic measurement system emits a light pulse every 0.5°C from a coaxial fiber optic cable positioned above the test sample. The light pulse is then reflected off the mirror of the fiber optic to an optical sensor. The advanced software package analyzes the response of the light pulse. The initial appearance of crystallization is monitored by light scattering. The sample is then warmed up, and the temperature at which the hydrocarbon crystals disappear is recorded as the freezing point. All clear and transparent fuels are readily measured by the detection system, regardless of sample color.

Integrated Panel PC and Software Package—The Automated Freezing Point Analyzer is a complete standalone system featuring an integrated panel PC with an advanced software package. The 6.4" TFT/LCD touch screen display has a resolution of 640x480 with a 262K color scheme. All analytical parameters are graphed and displayed in real time as well as recorded in Microsoft® Excel compatible file format. The software monitors the operation and performance of all the analyzer components for proper data measurement, including the solenoid valves, cooling system, pressure sensors, and the Platinum resistance PT100 Class A temperature probe.

Cooling System–For various user applications, the automated freezing point system is available with either one-stage cooling for temperatures as low as -45°C or two-stage cooling for temperatures as low as -80°C. The direct cooling system features integrated gas CFC free motors compressors thus eliminating the need for a solvent cooling bath. The direct system is capable of rapid cooling, approaching -80°C bath temperatures in approximately 15 minutes, and utilizes less electricity than standard cooling systems. The rapid cooling feature combined with a consistent cooling profile system provides repeatable results with high test reproducibility.

Safety Features

- Audible alarm and displayed messages (at the end of the analysis and in case of errors and/or malfunctions)
- · Pressure controller for 1st and 2nd stage motor compressor
- · Thermostat for 2nd stage activation
- Thermo-switch for each cooling / heating jacket
- Motor compressors equipped with internal overload devices



KLA-5-TS Automatic Freezing Point Analyzer with integrated touch screen PC

Multiple Configuration System—These automated sample cooling and physical property measurement systems can be configured with one, two, three, four and six test positions with one of five possible analytical heads at each position: cloud point, pour point, cloud & pour point, cold filter plugging point and freezing point. Standard and customized multiple configuration systems are readily available.

Specifications

Conforms to the specifications of:

ASTM D1177, D1655, D2386, D5901 (Withdrawn 2010); IP 16; ISO 3013 Temperature Range:

One-Stage: +30 to -45°C
Two-Stage: +30 to -80°C

Resolution: 0.06°C Accuracy: ±0.1°C

KLA-DB-KIT

Repeatability / Reproducibility: as per standard test methods or better

Data Storage: > 60,000 analyses Electrical Requirements: **C** € 115V ± 15% / 60Hz 220V ± 15% / 50 to 60Hz

Dimensions WxDxH,in.(cm) 26 x 23\%x 31\% (66x60x80) Net Weight: 176.5 lbs (80kg)

Ordering Information		
Catalog No. KLA-5-TS	Automatic Freezing Point Analyzer with Touch Screen,	
KLA-5-TS/2	(One-stage) Automatic Freezing Point Analyzer with Touch Screen,	
KLA-0-10/2	(Two-stage)	
Please specify voltage requirements when ordering.		
	Accessories	
KLA-PT100-CAL	Certified Calibration Decade Box - PT100 Simulator	

Extended Cooling Range down to -100°C Available Upon Request.

Set of Connectors and Cables



ANTIRUST PROPERTIES OF PETROLEUM PRODUCTS PIPELINE CARGOES



Specifications

Conforms to the specifications of:

NACE TM-01-72; ASTM D665*, D6158, D3603*;

IP 135; ISO 7120; DIN 51585; FTM 791-4011; NF T 60-151

Testing Capacity: Six (6) 400mL sample beakers

Maximum Temperature: 104°C (220°F)

Temperature Control Stability: ±0.5°C (±1°F)

Heater Range: 0-1500W

Drive Motor: explosion proof ball bearing type

Bath Medium: 11 gal (41.6L) white technical oil

Electrical Requirements: ()

115V 60Hz, Single Phase, 13.0A

220-240V 50Hz, Single Phase, 6.8A

220-240V 60Hz, Single Phase, 6.8A

Included Accessories

Steel Test Specimens (6)

Type 2 Plastic Specimen Holders (6)

Plastic Beaker Covers (6)

Dimensions lxwxh,in.(cm)

32\%x14\%x27 (83x36x69)

Net Weight: 79 lbs (35.8kg)

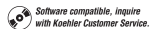
Shipping Information

Shipping Weight: 150 lbs (68.0kg)

Dimensions: 16.2 Cu. ft.

This equipment has been modified for safe operation when testing volatile petroleum products in accordance with NACE Standard Test Method TM-01-72.

For NIST traceable certified thermometers, please refer to the ASTM Thermometer section on pages 184 through 191.



Test Method

Used to control corrosion in product pipelines caused by moisture condensed from gasoline and distillate fuels. Antirust properties are determined by immersing a polished steel test specimen in a stirred mixture of the sample and distilled water held at constant temperature.

Rust Preventing Characteristics Oil Bath

- Conforms to NACE TM-01-72, ASTM D665* and D3603* specifications
- Accommodates six sample beakers
- Microprocessor temperature control with digital display and overtemperature protection

Six-place constant temperature bath with stirrers for rust preventing characteristics tests. Stirs sample-water mixtures at 1000rpm and controls temperature with $\pm 0.5^{\circ}\text{C}$ ($\pm 1^{\circ}\text{F}$) stability. Immerses test beakers at the proper depth per NACE specifications. Microprocessor temperature control has $^{\circ}\text{C}/^{\circ}\text{F}$ switchable digital setpoint and display. Operator and equipment are protected by an overtemperature control circuit which automatically interrupts power to the unit should bath temperature exceed a programmed cut-off point. Stainless steel stirrer paddles are driven at 1000rpm by an improved pulley drive-roller bearing arrangement. Paddles move to a raised position for placement of sample beakers in the bath. Stainless steel bath includes perforated support shelf for beakers and cover plate. Long lasting polyester drive belt improves reliability. Drive train components are protected by a removable steel guard. All exterior surfaces have stainless steel or chemical resistant polyurethane enamel finishes.

*To order this equipment for ASTM and equivalent test methods, please turn to page 128.

piease turri to page 128.		
	Ordering Information	
Catalog No. Rust Preventir	ng Characteristics Oil Bath	Order Qty 1
K30160NACE	Rust Preventing Characteristics Oil Bath, 115V 60Hz	
K30165NACE	Rust Preventing Characteristics Oil Bath, 220-240V 50Hz	
K30166NACE	Rust Preventing Characteristics Oil Bath, 220-240V 60Hz	
332-002-007	Accessories Test Beaker, 400mL, for NACE TM-01-72	6
250-000-09F	ASTM 9F Thermometer Range: 20 to 230°F	7
250-000-09C	ASTM 9C Thermometer Range: -5 to +110°C	
K30130	Chuck for polishing test specimens Includes locknut and shaft for mounting on accessory drive motor	1
K30150	Drive Motor Drives K30130 Chuck. Mounted on base.	
380-100-001	115V 60Hz Silicone Carbide Cloth, 100 grit For preliminary grinding and final polishing of test specimens. Pack of 50	1
Test Specimer K30110	Test Specimens K30110 Steel Test Specimens for ASTM D665/	
100110	NACE TM-01-72. Machined to ASTM/NACE specifications. Without holder	
K30100	Test Specimen with Type 2 PMMA Holder for ASTM D665/NACE TM-01-72	
K30101	Test Specimen with Type 2 PTFE Holder	

SILVER CORROSION OF AVIATION TURBINE FUELS

Test Method

Tests the corrosiveness of aviation turbine fuels towards silver. A polished silver strip is immersed in a fuel sample at elevated temperature. After a specified test period, the strip is removed from the sample, washed and evaluated for corrosion.

Water Bath for Silver Corrosion

- · Conforms to IP 227 specifications
- · Six sample capability

Fully insulated, thermostatically controlled water bath with constant water level device. Use together with K25370 Bath Conversion Kit to immerse six 350mL test tubes for silver strip corrosion tests. Stainless steel inner wall and powder coated steel outer wall construction.

	Ordering Information	
Catalog No.	Orde	r Qty
K25310	Water Bath,	
	115V 60Hz	1
K25319	Water Bath,	
1/05070	220-240V 50/60Hz	
K25370	Bath Conversion Kit for IP 227	1
	Accessories	
K25360	Glassware Set for IP 227	6
112000	Includes cold-finger condenser, glass cradle	Ŭ
	and 350mL test tube	
K25280	Silver Test Strip	6
	Conforming to IP 227 specifications	
K25282	ASTM D3241-IP 323 Color Standard	1
250-000-12C	ASTM 12C Thermometer	
1/05000	Range: –20 to +102°C	
K25000	Polishing Vise	1
	Holds silver strip firmly in place without marring the edges. Stainless steel,	
	mounted on a composition base	
380-240-001	Silicone Carbide Paper, 240-grit	1
000 2 10 00 1	For final polishing of strips prior to testing.	
	Pack of 50 sheets	
380-150-001	Silicone Carbide Paper, 150-grit	1
	For polishing strips prior to testing.	
	Pack of 50 sheets	
380-150-000	Silicone Carbide Grain, 150-grit	1
	For polishing ends and sides of strips prior	
	to testing. 1 lb package	
	Additional Accessories for D4814	
K25200	Copper Strip Corrosion Test Bomb	4
332-004-004	Test Tube	4

For NIST traceable certified thermometers, please refer to the ASTM Thermometer section on pages 184 through 191.



K25310 Constant Temperature Bath

Specifications

Conforms to the specifications of:

IP 227; ASTM D130, D4814, D6074, D6158; FSPT DT-28-65; IP 154;

ISO 2160; DIN 51759; FTM 791-5325

Testing Capacity: 6 samples for silver strip corrosion testing

Maximum Temperature: 221°F (105°C) Temperature Control Stability: ±1°F (±0.5°C)

Heater Range: 0-750W

Bath Medium: 5 gal (18.9L) water Electrical Requirements: **€** 115V 60Hz, Single Phase, 7.5A 220-240V 50/60Hz, Single Phase, 4A

Temperature Control: Analog

Shipping Information

Shipping Weight: 29 lbs (13.2kg) Dimensions: 5.3 Cu. ft.



COLD FILTER PLUGGING POINT OF DISTILLATE FUELS



K45950 Cold Filter Plugging Point Bath

	Ordering Information	
Catalog No.		Order Qty
Cold Filter Plugging	Point Apparatus	1
K45900	Cold Filter Plugging Point Apparatus	
Vacuum System		
K45920	Vacuum System	1
Cooling Bath		
K45950	Mechanically Refrigerated	
	Cold Filter Plugging Point Bath,	
	115V 60Hz	1
K45995	Mechanically Refrigerated	
	Cold Filter Plugging Point Bath,	
	220-240V 50Hz	
K45910	Cooling Bath (Dry Ice Model)	
	Accessories	
250-000-05C	ASTM 5C Thermometer	
200 000 000	Range: –38 to +50°C	1
250-000-06C	ASTM 6C Thermometer	
200 000 000	Range: –80 to +20°C	
	Tidings. 50 to 125 0	

For NIST traceable certified thermometers, please refer to the ASTM Thermometer section on pages 184 through 191.



Test Method

Determines the low temperature flow characteristics of automotive diesel fuels and gas oils, including samples with flow improving additives, by measuring the temperature at which the sample ceases to flow through a wire mesh filter under standard test conditions.

Cold Filter Plugging Point Test Equipment

- Conforms to ASTM D6371, IP 309 and DIN 51428 specifications
- · Choice of mechanically refrigerated or dry ice cooled bath

Consists of Cold Filter Plugging Point Apparatus, Vacuum System and Cooling Bath.

Cold Filter Plugging Point Apparatus—Includes borosilicate glass test jar with graduation, brass jacket with plastic support ring, plastic stopper, plastic insulating ring and spacer, pipette and brass filter unit with stainless steel fine wire mesh screen.

Vacuum System—Connects to Cold Filter Plugging Point Apparatus to draw sample through filter screen. Consists of U-tube Manometer (without mercury), three-way stopcock, air vent tube, cork stopper with elbows, and large glass bottle. Vacuum pump is not included.

Cooling Baths–Choice of mechanically refrigerated or dry-ice cooled baths. Mechanically refrigerated model utilizes a cascade hermetic cooling system to attain temperatures as low as –90°F (–68°C). Cold Filter Plugging Point Apparatus inserts in composition top plate of bath. Insulated stainless steel tank and polished stainless steel cabinet.

Dry-ice model includes insulated copper interior and steel exterior with corrosion resistant polyurethane enamel finish. Composition top plate suspends Cold Filter Plugging Point Apparatus in freezing mixture at the required depth. Handles on exterior permit easy emptying of freezing mixture. Supplied with thermometer holder.

Specifications

Conforms to the specifications of:
ASTM D6371; IP 309; DIN 51428
Electrical Requirements: **€**Mechanically Refrigerated Baths
115V 60Hz, Single Phase, 6A
220-240V 50Hz, Single Phase, 3A

Dimensions*in.(cm):

Refrigerated Model (Ixwxh):
35x26x31 (89x66x78.75)
Net Weight: 259 lbs (117.75kg)
Dry-Ice Model (dia.xh):
12x12 (30x30)
*Cooling Bath

Shipping Information

Shipping Weight:

Refrigerated Model: 373 lbs (169.5kg) Dry-Ice Model: 19 lbs (8.6kg)

Dimensions:

Refrigerated Model: 23¾ Cu. ft. Dry-lce Model: 3 Cu. ft.

AUTOMATED COLD FILTER PLUGGING POINT OF DISTILLATE FUELS

Test Method

Determines the highest temperature at which a given volume of diesel, biodiesel or heating fuel fails to pass through a standardized wire mesh filtration device in a specified time when cooled under specified conditions. The Cold Filter Plugging Point (CFPP) of a fuel is suitable for estimating the lowest temperature at which a fuel will give trouble-free flow in certain fuel systems.

Automatic Cold Filter Plugging Point Analyzer with Integrated Panel PC

- · Conforms to ASTM D6371 and related specifications
- Stand alone system with Integrated Touch Screen Panel PC
- · Direct Cooling system eliminates the need for solvent cooling baths
- One-stage cooling system provides temperatures as low as -45°C and a two-stage cooling system down to -80°C
- Option of internal or external vacuum generation system

The cold filter plugging point detection system provides automated sample testing with the accuracy and repeatability in accordance with ASTM D6371 and related international test methods. The sample is cooled according to the pre-selected temperature profile. A 20 mBar vacuum is applied to the sample at specific intervals across a 45 micron mesh filter into the aspiration glass cell assembly. If it takes more than 60 seconds for the sample to reach the upper barrier detector or more than 60 seconds to return below the detector upon release, then the test is complete and the cold filter plugging point has been reached.

Integrated Panel PC and Software Package—The Automated Cold Filter Plugging Point Analyzer is a complete standalone system featuring an integrated panel PC with an advanced software package. The 6.4" TFT/LCD touch screen display has a resolution of 640x480 with a 262K color scheme. All analytical parameters are graphed and displayed in real time as well as recorded in Microsoft® Excel compatible file format. The software monitors the operation and performance of all the analyzer components for proper data measurement, including the solenoid valves, cooling system, pressure sensors, and the Platinum resistance PT100 Class A temperature probe.

Cooling System–For various user applications, the automated cold filter plugging point system is available with either one-stage cooling for temperatures as low as -45°C or two-stage cooling for temperatures as low as -80°C. The direct cooling system features integrated gas CFC free motors compressors thus eliminating the need for a solvent cooling bath. The direct system is capable of rapid cooling, approaching -80°C bath temperatures in approximately 15 minutes, and utilizes less electricity than standard cooling systems. The rapid cooling feature combined with a consistent cooling profile system provides repeatable results with high test reproducibility.

Vacuum System—The automated cold filter plugging point analyzer can be configured with either an internal or external vacuum generator. The internal vacuum generator provides a smaller footprint for the complete CFPP system and consists of a 350 mBar micro-pump and an electronic pressure/vacuum regulator composed of a proportional valve, pressure/vacuum control sensor, regulator for reference vacuum generation at 20 mBar and a vacuum stabilizer. The external vacuum generator includes a vacuum pump, two glass bottles and a glass cork with a U-tube, funnel and manual flow regulating valve.

Multiple Configuration System—These automated sample cooling and physical property measurement systems can be configured with one, two, three, four and six test positions with one of five possible analytical heads at each position: cloud point, pour point, cloud & pour point, cold filter plugging point and freezing point. Standard and customized multiple configuration systems are readily available.



KLA-4-TS Automatic CFPP Analyzer with Integrated Touch Screen PC

Specifications

Conforms to the specifications of: ASTM D6371; IP 309, 419; EN 116
Temperature Range: One-Stage: +60 to -45°C Two-Stage: +60 to -80°C
Resolution: 0.06°C Accuracy: ±0.1°C

Repeatability / Reproducibility: as per standard test methods or better

Data Storage: > 60,000 analyses

Electrical Requirements: 115V ± 15% / 60Hz 220V ± 15% / 50 to 60Hz €€

Dimensions WxDxH,in.(cm)

26 x 23\%x 31\%(66x60x80) Net Weight: 176.5 lbs (80kg)

Included Accessories

Calibrated Aspiration Pipette complete with Filter Kit for CFPP

Cord Cable without plug Calibrated Test Jar User Manual Connection Tube for Vacuum System Operating Software Spacer

Safety Features

- Audible alarm and displayed messages (at the end of the analysis and in case of errors and/or malfunctions)
- Pressure controller for 1st and 2nd stage motor compressor
- · Thermostat for 2nd stage activation
- · Thermo-switch for each cooling / heating jacket
- Motor compressors equipped with internal overload devices

Ordering Information		
Catalog No.		
KLA-4-TS	Automatic Cold Filter Plugging Point Analyzer	
	with Touch Screen, (One-stage)	
KLA-4-TS/2	Automatic Cold Filter Plugging Point Analyzer	
	with Touch Screen, (Two-stage)	
KLA-4-IVPS	Internal Vacuum System for Cold Filter	
	Plugging Point Analyzer	
KLA-4-VPS(115)	External Vacuum System for Cold Filter	
	Plugging Point, 115V	
KLA-4-VPS(220)	External Vacuum System for Cold Filter	
	Plugging Point, 220V	
Please specify voltage requirements when ordering.		
	Accessories	
KLA-PT100-CAL	Calibration Decade Box - PT100 Simulator	
KLA-DB-KIT	Set of Connectors and Cables	

Extended Cooling Range down to -100°C Available Upon Request.



OCTANE ANALYZER FOR UNLEADED GASOLINES

Test Method

Determines the Pump Octane Number (AKI), Research Octane Number (RON), and Motor Octane Number (MON) of unleaded gasoline, ethanol blended gasoline, leaded gasoline and Cetane Number for diesel fuels.

Portable Octane Analyzer

- · Test results equivalent to ASTM D2699 and D2700 test methods
- · Measures all grades of unleaded gasoline and ethanol blended gasoline
- Test results equivalent to ASTM D613 for Cetane Number of diesel fuels (Optional with K88612)
- · Displays results in 20 seconds
- Directly measures octane number for {(R+M)}/2, RON and MON
- · Optional feature for cetane number determination of diesel fuels
- Includes RS-232 output, built-in printer and LCD display
- Results traceable to official knock engine laboratory
- · GPS model available for use with GPS locator accessory

Measures octane number via near-infrared (NIR) transmission spectroscopy utilizing 14 near-infrared emitting diodes with narrow bandpass filters, a silicon detector system, and a fully integrated microprocessor. Simple octane number determination requires three easy steps: sampling a background signal, acquiring two absorption spectra of the gas sample, and then acquiring a second background signal. Analyzer is pre-calibrated for unleaded gasoline and ethanol-blended fuels, and can be calibrated for up to eight additional fuel types.

The analyzer is small, lightweight, and operates on "AA" batteries or AC. Before each reading, the unit standardizes itself to assure accuracy. The octane number is printed with time and date on the built-in printer. All data can be downloaded via the RS232 port to an external computer.

Specifications

Accuracy and repeatability equivalent to ASTM approved CFR engines test methods (ASTM D2699, D2700)

Sample Holder: Sealed, cubical glass container (75mm optical path length)

Sample Volume: 8 Ounces (approx. 225 mL) Operating Temperature Range: 7°C - 38°C

Pre-calibrated for unleaded & ethanol-blended gasoline

(Analyzer can be calibrated for up to 8 additional fuel types.)

Battery operated (6 AA batteries)

Electrical Requirements: **C** €

115/240V 50/60Hz

Safety Features

Out of Temperature Range Warning: Analyzer displays Out of Range Warning Message when instrument in being used outside of its standard operating temperature range. Either above 38°C or below 7°C.

Out of Calibration Range Warning: Analyzer displays "Too High" or "Too Low" message when measurement reading is out of the instruments calibration range.

Bad Curve Warning: Analyzer warns user when light protective lid is not on during testing. External light source will greatly disrupt results.

Included Accessories

Calibration Software Aluminum Carrying Case Sample Holder (3) AA Battery (6) RS232 Cable Printer Paper Roll (5) Light Cover

Sample Holder Label (6)



Dimensions wxdxh,in.(cm) 13½x4½x2½ (34x11½x6¼) Net Weight: 12 lbs (5.5kg) Shipping Information 23x17x8½ (58½x43½x22) Shipping weight: 25 lbs (11.5kg)

Ordering Information

Catalog No.

K88600 Portable Octane Analyzer

K88600-GPS Portable Octane Analyzer GPS Model

Requires GPS Locator Feature (K88613)

Accessories

K88601Printer Paper, 10 RollsK88603Sample Holder (additional)K88604Sample Holder (Box of 12)

K88605 Light Shield **K88606** RS232 Cable

K88607 Aluminum Sample Carrying Case w/12 Sample Holders

K88608 Sample Holder Lids, Quantity 12 **K88609** Sample Holder Labels, Quantity 12

K88610 25 Sample Memory

Optional Features

K88612 Cetane Number Calibration **K88602** Additional Fuel Calibration

K88613 GPS Locator (for K88600-GPS model only)

DENSITY/RELATIVE DENSITY OF LIGHT HYDROCARBONS BY PRESSURE THERMOHYDROMETER

Test Method

Density and relative density measurements of light hydrocarbons, including LPG, are used for transportation, storage and regulatory purposes. The measurement is made by floating a thermohydrometer in a sample that has been introduced into a pressure cylinder.

Pressure Hydrometer Cylinder

- · Conforms to ASTM D1657 and related specifications
- · Built-in safety relief valve

Transparent plastic cylinder mounted between machined aluminum end plates and surrounded by stainless steel safety guard. Use together with ASTM 310H Thermohydrometer to determine density or relative density of LPG and light hydrocarbons. Equipped with inlet, outlet and vapor vent valves for admitting sample and purging cylinder. End plates have positive sealing buna-N O-rings and are joined by sturdy steel support rods. Top plate detaches easily without tools for insertion or removal of thermohydrometer. Safety relief valve prevents unsafe pressure build-up inside cylinder. Mounted on a finished steel base.

Specifications

Conforms to the specifications of: ASTM D1657; GPA 2140; IP 235; ISO 3993; NF M 41-008 Safety relief valve: 200psi (1.4MPa) **Dimensions** dia.xh,in.(cm) 8½x23¾ (21x60) Net Weight: 5 lbs (2.3kg)

	Ordering Information
Catalog No.	
K26150	Pressure Hydrometer Cylinder
	Accessories
251-000-001	ASTM 101H Thermohydrometer
	Nominal Relative Density Range: 0.500 to 0.650
	Standard Temperature, °F: 60/60
	Temperature Range, °F: 30 to 90
251-000-004	ASTM 310H Thermohydrometer
	Density Range kg/m ³ : 500-650
	Standard Temperature, °C: 15
	Temperature Range, °C: 0 to 35



Constant Temperature Water Bath

- Conforms to ASTM D1657 and related specifications
- Mechanically refrigerated for convenient sub-ambient temperature operation

Immerses two Pressure Hydrometer Cylinders at 60°F (15°C) for density and relative density determinations of LPG and other light hydrocarbons. Mechanically refrigerated cooling system maintains sub-ambient temperature. Thermistor activated solid state temperature controller and 750W copper immersion heater maintain bath temperature with $\pm 0.5^{\circ}F$ ($\pm 0.2^{\circ}C$) stability. A 100 hp ball bearing stirrer circulates the bath medium to assure temperature uniformity. Stainless steel tank is fiberglass insulated. Equipped with overflow standpipe/drain. Steel exterior has a durable polyurethane enamel finish.

Specifications

Conforms to the specifications of: ASTM D1657; IP 235; ISO 3993 Controller Sensitivity: ±0.5°F (±0.2°C)
Capacity: two (2) K26150 cylinders
Electrical Requirements: **€**115V 60Hz, Single Phase, 12.5A
220-240V 50 or 60Hz, Single Phase, 6.4A

Dimensions lxwxh,in.(cm)

Bath interior: 12x18x22(30x46x56) Overall: 18x20x49 (46x51x124) Net Weight: 158 lbs (71.7kg) **Shipping Information**

Shipping Weight: 186 lbs (84.4kg) Dimensions: 15.4 Cu. ft.

Ordering Information		
Catalog No. K25900 K25990 K25995	Constant Temperature Water Bath, 115V 60Hz Constant Temperature Water Bath, 220-240V 60Hz Constant Temperature Water Bath, 220-240V 50Hz	
250-000-12F 250-000-12C	Accessories ASTM 12F Thermometer. Range –5 to +215°F ASTM 12C Thermometer. Range –20 to +102°C	



HYDROCARBON TYPES IN LIQUID PETROLEUM PRODUCTS



Specifications

Conforms to the specifications of: ASTM D1319: IP 156: NF M 07-024 Electrical Requirements: **C** € 115V 60Hz

220-240V 50/60Hz

Included Accessories

Ball-and-Socket Joint Clamps Syringe, 1mL Bottles (2) Mounting Brackets (2) 0-Rings Integrated Electric Vibration Handheld UV Lamp

Dimensions lxwxh,in. (cm) 8x26x82 (20x66x208)

Net Weight: 100 lbs (45.5kg)

Shipping Information

Shipping Weight: 121 lbs (55kg) Dimensions: 12 Cu. ft.

Test Method

Determines saturates, olefins and aromatics in petroleum fractions that distill below 315°C.

Fluorescent Indicator Absorption Apparatus

- Conforms to ASTM D1319 specifications
- Quick connections for columns for faster set-up and analysis
- Integrated vibration system for dry silica gel packing
- Handheld UV Lamp
- Two, four, or six column models available

A complete system for conducting FIA analyses of a single or up to six samples simultaneously. Each system is complete with an upper multi-position air pressure manifold with independently-operated gauges, pressure regulators and ball O-ring joints allowing for individual pressure control at each column. Each pressure regulator may be set at any point from 0-15 psi and will maintain the set pressure regardless of changes in back pressure. An integral pressure gauge on each station continuously registers the active pressure on each column. The ball O-ring connection system connects the pressure regulators to the upper columns, and the proper seal is achieved by applying moderate clamping pressure of stainless steel clamps without utilizing any grease. Convenient O-ring compression type fittings simplify the connection of the analyzer tubes (3mm OD x 1200mm) to the upper columns. The internal geometry of the fittings is optimized for transition between tubing diameters, and a simple twist of the connection fitting releases the analyzer tube. O-ring compression type fittings are also used to cap the end of each analyzer tube with the column support tips. The tips contain an internal porous polyethylene disc in order to support the silica gel packing in each analyzer tube. An integrated electric vibration system is mounted to the upper chassis so that the columns can be vibrated to facilitate the dry gel packing procedure, and features an on/off and amplitude selector switch. The complete unit also includes a 1mL syringe with 4" needle, two gel bottles for pouring silica gel, extra 0-rings, stainless steel ball-and-socket joint clamps, and two mounting brackets with screws for stabilizing chassis.

	Ordering Information
Catalog No	
K41502	Fluorescent Indicator Absorption Apparatus,
	Two-Position, 115V 60Hz
K41592	Fluorescent Indicator Absorption Apparatus,
	Two-Position, 230V 50/60Hz
K41504	Fluorescent Indicator Absorption Apparatus,
	Four-Position, 115V 60Hz
K41594	Fluorescent Indicator Absorption Apparatus,
	Four-Position, 230V 50/60Hz
K41506	Fluorescent Indicator Absorption Apparatus,
	Six-Position, 115V 60Hz
K41596	Fluorescent Indicator Absorption Apparatus,
	Six-Position, 230V 50/60Hz
	Accessories
K41500-4	Silica Gel, 500 Gram Amber Bottle
K41500-5	Silica Gel, Dyed, 40 Gram Bottle
K41579	Standup UV Lamp, 115V 60Hz
K41580	Standup UV Lamp, 230V 50/60Hz

VOLATILITY AND RESIDUES IN LIQUEFIED PETROLEUM (LP) GASES

Volatility of Liquefied Petroleum (LP) Gases Residues in Liquefied Petroleum (LP) Gases

Test Method

The volatility of liquefied petroleum (LP) gases is determined by allowing a precooled sample to weather under specified conditions and observing the temperature when 95% has evaporated. Residues in LP gases are determined by weathering of a precooled sample and determination of the volume remaining at 100° F (37.8° C).

Precooling Apparatus

Conforms to ASTM and GPA specifications

Consists of brass cooling vessel with built-in 20 ft. (6m) copper cooling coil. Includes compression fittings and $\frac{1}{2}$ needle valve at the downstream end.

Specifications

Conforms to the specifications of: ASTM D1837; D2158; GPA 2140; ISO 13757

Dimensions: *dia.xh,in.(cm) 3x11¾ (7.6x29.9)

*Cooling Vessel

Ordering Information		
Catalog No.		
K48100	Precooling Apparatus	
	Accessories	
332-010-001	Weathering Tube, 100mL	
339-000-001	Stand, for weathering tube	
337-000-002	Clamp, for weathering tube	
338-000-001	Clamp Holder	
362-001-001	Syringe, 1mL (ASTM D2158)	
K481-0-5	Needle, 8"/203mm (ASTM D2158)	
250-000-99F	ASTM 99F Thermometer, Range: -55 to +41°F	
250-000-99C	ASTM 99C Thermometer, Range: -50 to +5°C	
250-000-05F	ASTM 5F Thermometer, Range: -36 to +120°F	
250-000-05C	ASTM 5C Thermometer, Range: -38 to +50°C	
250-000-57F	ASTM 57F Thermometer, Range: -4 to +122°F	
250-000-57C	ASTM 57C Thermometer, Range: -20 to +50°C	

For NIST traceable certified thermometers, please refer to the ASTM Thermometer section on pages 184 through 191.

FILTERABILITY OF DIESEL FUELS BY LOW-TEMPERATURE FLOW TEST

Test Method

Determines the filterability of Diesel fuels and Biodiesel blend fuels in some automotive equipment at low temperatures. The Low Temperature Flow Test results are indicative of the low temperature flow performance of the test fuel in some diesel vehicles. The test method is especially useful for the evaluation of fuels containing flow improver additives in a range of +10°C to -30°C.

Automatic Low Temperature Filterability Test Analyzer (LTFT)

Ùp to (6) 300 ml test vessels are cooled at a specified rate of 1°C/h, and at every °C of cooling, a vacuum of 20 kPa is applied to a filter assembly immersed in the first sample. If the sample recovered in a graduated receiver vessel reaches the 180 ml in 60 sec., the analysis continues to the further 1°C test temperature (passed). When the sample doesn't reach the 180 ml within the 60 sec., the test is failed. The temperature of the last passing result test has to be recorded as minimum LTFT pass temperature.

The instrument is a six place floor model, equipped with a built in cooling system with a single stage CFC free motor compressor for temperatures as low as -45°C. Integrated Vacuum System consisting of a 350 kPa micropump, vacuum stabilizer and electronic control for vacuum regulation of 20 kPa. Fully automatic, controlled by an integrated panel pc with touch screen and a large display. All the parameters and the current status of the analysis are shown in real time.

Specifications

Conforms to the Specifications of: ASTM D4539

Temperature Range: +80°C to -80°C

Resolution: 0.06°C Accuracy: ±0.1°C

Repeatability / Reproducibility: Meets or exceeds ASTM specifications

Storage Capacity: Up to 60,000 analyses

Interface: USB Port (2)
Electrical Requirements: **←**115V ±15%, 60Hz
220V ±15%, 50/60Hz

Dimensions: wxdxh,in.(cm) 38½ x 23½ x 51½ (98x60x130) Net Weight: 176.5 lbs (80kg)



Ordering Information		
Catalog No.		
KLA-7	Automatic Low Temperature Filterability Test Analyzer (LTFT), 115V 60Hz	
KLA-7 (220)	Automatic Low Temperature Filterability Test Analyzer (LTFT), 220V 50/60Hz	
	Accessories	
KLA-PT100-CAL KLA-DB-KIT	Calibration Box and Cables Kit of Connectors and Cables for Cold range	



ADDITIONAL ACCESSORIES

Additional equipment, materials and/or reagents are required to perform some **Copper Corrosion From Petroleum Products** of the test procedures in the preceding pages. Please refer to the applicable by the Copper Strip Tarnish Test......Pages 90-91 test method for further information, or contact Koehler for assistance. ASTM D130; FSPT DT-28-65; IP 154; ISO 2160; DIN 51759; FTM 791-5325 **Oxidation Stability of Gasoline** (Induction Period Method)Pages 80-84 Cotton Wool ASTM D525; IP 40; DIN 51780; FTM 791-3352 Isooctane or volatile, sulfur-free hydrocarbon solvent Stainless Steel Forceps Corrosion Resistant Steel Forceps Stoddard Solvent Oven Kerosene Distilled Water Chromic Acid or equivalent detergent cleaning solution Vapor Pressure of Petroleum Products (Reid Method) Pages 92-94 Toluene ASTM D323, D1267; GPA 2140; IP 69, 161; ISO 3007, 4256; DIN 51616, Acetone 51754; FTM 791-1201 Oxygen Dead-Weight Tester **Oxidation Stability of Aviation Fuels** Petroleum Naphta Acetone ASTM D873; IP 138; DIN 51799; FTM 791-3354 Air Supply Corrosion Resistant Steel Forceps Wax Appearance Point of Distillate Fuels......Page 94 Drying Oven **ASTM D3117** Filtering Crucible Oxygen Isopropanol Toluene Solid Carbon Dioxide Distilled Water Liquid Nitrogen Acetone Freezing Point of Aviation Fuels......Page 96-97 Existent Gum in Fuels by Jet Evaporation.....Page 86-87 ASTM D2386; IP 16; ISO 3013; DIN 51421; FTM 791-1411 ASTM D381; IP 131; ISO 6246; DIN 51784; FTM 791-3302 Ethanol Analytical Balance Methanol Desiccator Solid Carbon Dioxide Liquid Nitrogen Filtering Funnel, Sintered Glass Acetone n-Heptane Air Supply (for Air-Intake Method) Isopropanol Toluene Silver Corrosion by Aviation Turbine FuelsPage 99 Acetone IP227; ASTM D130; FSPT DT-28-65; IP 154; ISO 2160, Graduated Cylinder Chromic Acid or equivalent detergent cleaning solution DIN 51759; FTM 791-5325 Distilled Water 2.2.4-Trimethylpentane Oven Ashless Filter Paper Stainless Steel Forceps **Copper Strip Corrosion by** Cotton Wool **Antirust Properties of Petroleum Products** ASTM D1838; GPA 2140; ISO 6251 Pipeline CargoesPage 98 Acetone NACE TM-0172 2,2,4-Trimethylpentane Cotton Wool Naphtha or Acetone Chromic Acid Cold Filter Plugging Point of Distillate FuelsPages 100-101 ASTM D6371: IP 309: DIN 51428 Heptane Lintless Filter Paper Vacuum Pump