

# **Automatic** Flash Point Tester

RFG-801





Easy Operation & Comfortable Measurement Environment. RIGO's RF-3 Series, 3 Models of Automatic Flash Point Tester Lineup.

RF-301 Automatic Flash Point Tester Series have three kinds of types which can be chosen according to the purpose. That is, there is RFT-301 for Tag Closed Cup, RFP-301 for Pensky-Martens Closed Cup, and RFC-301 for Cleveland Open Cup.

This series is composed of test unit and control unit, and the two units can be placed separately according to your convenience.

#### Large-Sized Color Graphic panel

By adopting a large-sized Color Graphic Display with Touch Panel, it became much easier to see and to operate.

#### Simple Operation

Heating control, sample ignition and flash point detection are automatically carried out after a simple operation of setting an expected flash point and touching a start switch.

#### Standard Equipment

Printer interface and RS232C interface are equipped as standards.

### Automatic Revision Function for Atmospheric Pressure

The flash point is automatically revised according to atmospheric pressure, so that you can always have a reliable result regardless of the altitude of measuring place.

## Safety features

When a thermal fuse is blown after a sample flashes, or when a thermo-sensor has a circuit failure, the heater is turned off with an issue of an electronic alarm sound.

(When any of the following takes place in the process of a test, a corresponding error message will be displayed on the LCD screen with an electronic alarm sound.)

The thermo-sensor, the flash point detector, or the heater has a circuit failure.

An inserting sample has higher temperature than an expected flash point.

CPU works abnormally. (With no message on a screen.)

No flash point is detected even when a test temperature has reached measuring temp. range.

A thermal fuse is blown by ignition of sample. (Exception RFT-301)

SPEC FICATION	RFT-301	RFP-301	RFC - 301
MeasuringMethod	Tag C bsed Cup (TAGC)	Pensky-Martens C bsed Cup (PMCC)	C leve land Open Cup (COC)
App licable Standards	J B K2265		
	ASTM D56	ASTM D93 (Method A/B)	ASTM D92
	-	ISO 2719 (Method A/B)	ISO 2592
Measuring Range	+10 to 93	+40 to 300	+50 to 400
	-20 to 93 (for Low Temp.Model)		
Number of Unit	1	1	1
Temperature Detector	Platinum Resistance The mo-sensor (Pt100 )		
Flash Detector	Temperature D ifferentiation by The mocouple by Detecting Ion Emitting from Flash Flame		
System Control	DigitalControl by 16 Bit CPU		
Result and Tems- and-Conditions Setup	TFT Cobr Graphic Display, 5.7", 256 Cobrs, 320x 240 dot		
	Setup of Terms and Conditions etc. Touches the Character Displayed on the Panel		
	The Measurement Progress, the Measurement Result, an Alarm, etc. are Displayed		
Atmospheric Pressure Revision	·		
Temp.R is ing Rate	1 /m in.and 3 /m in.	5 to 6 /min.and Rapid Function	5.5 /m in. and 14 to 17 /m in.
Heating Bath	B rass Watre Bath	MetaIB bck	Pane l Type Meta l B bck
	MetaIB bck (For Low Temp.Model)		
Quenching Devices		-	by Work of Flame-proof Shutter on Ignition of Sample
Heater	PanelType,350V	Band Type , 350W	Thin Pipe, 800W
	Cartridge Type, 150Wx 2 (For Low Temp.Model)		
Campulsory Cooling	Circulation of CityWater	A ir-cooling Fan	A ir-cooling Fan
	Circulation of Coolant in Cooling Bath (Note:1)		
Gas Supply	C ity Gas or LP Gas		
Power Supply	AC 100 V ,50/60 Hz		
	5A	5A	10A
OverallDemensions	230 W × 430 D × 375 H)mm (TestUnit)		
	230 (W)× 425 (D)× 158 (H)mm (ControlUnit)		
NetWeight	Approx.19 kg		
Standard Accessories	Test Cup, Strainer, 1 pc. each Note 2)	Test Cup 1 pc.	Test Cup 1 pc.
OptionalAccessories	Decompresion Valve for CityWaterworks	-	
- F 13. W. 1000001. 30	D igita I Printer with Connecting Cable		

 ${\tt Note1:} The\ optional\ cooling\ bath\ \ is\ necessary. \quad {\tt Note2:} The\ \ bw-temperature\ model\ \ is\ one\ \ test\ cup\ on\ \ y.$ 



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Specifications Subject to Change without Notece.

