Automated Ring & Ball Tester









۲

RB36 50

۲

The cost-effective solution for precise and easy softening point determination

ISL's modern and easy to use Ring & Ball instrument automatically determines softening points of many different substances. The RB36 5G, designed for measuring product temperatures from 0°C to 220°C,

ADVANTAGES

- Accurate determination of softening point
- Simple, easy to use and economical
- Versatile, products test program
- On-site Quality-Check tracking

simplifies testing and increases productivity, repeatability and reproducibility. The instrument enables simultaneous testing of two samples with independent monitoring and results display of each. Simply load the sample and with a few keystrokes, the test is started. Bath temperature and ball movement are precisely

APPLICATION RANGE

Softening Point • Bitumen • Hot coatings

- Resins Pitch
- Pitch
- Tar
- Road marking materials

controlled according standard test methods.

This instrument integrates the top of the art regulation system specially designed for difficult method heating rate regulations. Heating rate is displayed in realtime and automatically stored with the result.

STANDARD METHODS

- In compliance with:
- ASTM D36
- ASTM E28
- EN 1427
- IP 58
- ISO 4625
- DIN 52011
- EN 1238
- Optional kit for EN 1871
- Wilhelmi Test

۲

۲



۲

U.S.A. PAC, LP 8824 Fallbrook Drive Houston, Texas 77064 T: +1 800.444.TEST O: +1 281.940.1803 F: +1 281.580.0719 sales.usa@paclp.com service.usa@paclp.com	Ordering Information	RB36 5G Rir rings, balls, t
FRANCE BP 70285 Verson 14653 CARPIQUET Cedex	Standard Test Methods	ASTM D36, and Optional
T: +33 231 264 300 F: +33 321 266 293 sales.france@paclp.com PACServiceFrance@paclp.com 	Product Programs	Locally store parameters,
GERMANY Badstrasse 3-5 P.O.Box 1241 D-97912 Lauda-Königshofen, T: +49 9343 6400 F: +49 9343 640 101	Operation	pre-heating r
sales.germany@paclp.com service.germany@paclp.com	Temperature Range	Testing from
SINGAPORE 61 Science Park Road #03-09/10 The Galen Singapore Science Park III Singapore 117525 T: +65 6412 0890 F: +65 6412 0899	Cooling Heating	Automatic co Safe and pov plate.
sales.singapore@paclp.com service.singapore@paclp.com	Heating Rate	Heating rate screen during
NETHERLANDS P.O.Box 10.054 3004 AB Rotterdam Innsbruckweg 35 3047 AG Rotterdam T: +31 10 462 4811 F: +31 10 462 6330 sales.netherlands@paclp.com service.netherlands@paclp.com	Ball Detection Bath Media Stirring	Infrared light Water, glyce Magnetic ba
RUSSIA	Traceability	
Shabolovka Street 34, Bldg. 2 115419 Moscow T: +7 495 617 10 86 F: +7 495 913 97 65 sales.russia@paclp.com service.russia@paclp.com	Operators	Memorizes u
	Test Condition Check	Message wa
CHINA Room 1003, Sunjoy Mansion No. 6 RiTan Rd. Chao Yang District Beijing 100020 T: +86 10 650 72236 F: +86 10 650 72454	Temperature Probe	Built-in mem offset values calibration hi
sales.china@paclp.com service.china@paclp.com	Test Parameters	Main test par rate records
INDIA 1508 Dev Corpora Pokhran Road No.1 Eastern Express Highway Thane (W) - 400 601 T : +91-22-6700 4848 F: +91-22-4228 4950	Alarm Tracking	All messages
sales.india@paclp.com service.india@paclp.com	Calibration & Diagnostics	Automatic ca correction ta
A1 Quds Street, A1 Tawar road LIU#H13 Dubai Airport Freezone Near Dubai Airport (terminal 2) P.O.Box #54781 Dubai, UAE		automatic dia features via
T: +971 04 2947 995 F: +971 04 2395 465 sales.middleeast@paclp.com service.middleeast@paclp.com SOUTH KOREA	Documentation	Detailed test temperature 50 result rep
#621 World Vision Building 24-2, Youido-dong Seoul 150-010		printer; trans
T: +82 2785 3900 F: +82 2785 3977	Requirements	
sales.southkorea@paclp.com service.southkorea@paclp.com	Electrical	100-240V/50
THAILAND 26th Floor, M. Thai Tower All Seasons Place 87 Wireless Road Lumpini, Phatumwan Bangkok 10330	Ambient Conditions	Operation: re 80% relative
T: +66 2627 9410 F: +662627 9401 sales.thailand@paclp.com service.thailand@paclp.com	Dimensions & Weight	25cm (9.85") place); 17 kg
PAC Authorized Representatives are also located in most countries worldwide. For more information visit www.paclp.com	Options & Accessories	
	EN 1871 "Wilhelmi test" Printer	A specific op Parallel Desl
ISL by PAC ISL is a global provider of scientific apparatus and instruments for testing petroleum and petrochemical products in the lab and online.	Handling and Test Assistance	Some access storage in the please, ask t
More than 20 automatic analyzers bearing the		

SPECIFICATIONS Ordering Information RB36 5G Ring & Ball Tester, Includes accessories for bitumen test (beaker, , test holder, for ASTM D36, EN 1427 or equivalent method) ASTM E28, EN 1427, IP 58, ISO 4625, DIN 52011, EN 1238, al kit for EN 1871, Wilhelmi test es up to 40 product configuration programs, including test standard test method, liquid bath, mode and starting temperature n 0°C to 220°C (32 – 428°F) ool down owerful low voltage heating element protected with a ceramic e stability : 5°K/min +/-0.5°K; heating can be shown on the ng the test and stored with result. t barrier with adjustable response time from 0.1 to 0.9 seconds erin, glycol, silicon oil ar up to 10 operator names arning and audible alarms for incorrect test conditions nory chip; automatic recognition of probe at plug-in, gathers ID, s and nistory records; 5 calibration points memorised arameters stored in the database with results, including heating es are stored in the database with results alibration with programmable frequency; 5-point probe offset able memorized in the PT100 thermometer memory chip; iagnostic on analyzer functions; upload/download service PC. st report, date & time stamped; on-screen real time display of and time with heating rate table; port (including heating rate curves) stored in memory; output to smitted to a PC and/or LIMS via built-in serial link. 0-60Hz auto-switching; power: 750 W; CE compliant recommended 15 – 30°C (30 – 86°F) e humidity at 25°C (40°F) Storage: 0 to +40°C (0 to +104°F) ") W x 50cm (19.7") H x 45cm (17.7") D (with testing device in g (99.2 lbs) ptional package for performing this test is available skJet or Dot Matrix printer ssories to help the samples manipulation and accessories he laboratory have been developed or are under development; to your local representative for further information



reducing costs.

ISL brand are recognized for increasing test precision, boosting laboratory efficiency and

Cambridge Viscosity

\land ANTEK

۲

۲

۲