

Automatic Petroleum Tester

AUTOMATIC KINEMATIC VISCOSITY MEASURING SYSTEM model AKV-202



Model **AKV-202** has been designed for automatic determination of **KINEMATIC VISCOSITY**. Once a specimen is set the series of processes including timing, cleaning/drying of viscometer tube, and reporting are fully automated. AKV-202 is an economical bench-top system, which saves not only the technician's time but also valuable laboratory floor space and budget.

WIDE RANGE OF SAMPLES: Wide range of Kinematic Viscosity(KV) can be covered with the modified Lanz-Zeitfuchs viscometers. The reverse flow viscometer covers both transparent and opaque samples and also eliminates drainage error.

AUTOMATIC MEASUREMNT: Timing, sample draining, viscometer cleaning/drying, calculating/reporting are automated, saving the time of the experienced hands and improving repeatability.

COMPACT DESIGN: The two-viscometers/one-bath system is housed in a compact housing that is small enough to install on a lab bench.

EASY VISCOMETER REPLACEMENT: Viscometer is mounted to a viscometer holder and the viscometer/ holder assembly can be removed from the bath at ease, which assures easy viscometer replacement.

OVERFLOW: The viscometer has a provision of overflow, which eliminates errors from inconsistency in sampling volume as well as thermal expansion of the sample.

VERSATILE CLEANING/DRYING SYSTEM: Two tanks are provided for cleaning and drying the viscometers, which allows quick and efficient cleaning/drying by selecting the best chemicals for the sample.

TANAKA

Kinematic Viscosity Measuring System, model AKV-202

SPECIFICATIONS:	COMPUTER OUTPUT:	
TYPE:	RS-232C, 1 channel	
Bench top automatic KV measuring system with 2	SAFETY:	
viscometers in 1 bath	Alarms for gas, bath medium level, & bath overheat	
RELATED STANDARDS:	POWER REQUIREMENTS:	
ISO 3104, ASTM D445, IP71, etc.	100, 120, 220 or 240VAC, 2KW	
VISCOMETERS:	DIMENSION & WEIGHT:	
Modified Lanz-Zeitfuchs viscometers	530mmW x 560mmD x 930mmH, 75kg	
MEASURING RANGE:	ORDERING INFORMATION:	
10,000 mm ² /s for automatic operation. (Range	STANDARD ACCESSORIES:	
depends on viscometer.)	1.Viscometers(*)	2pcs
MENISCUS DETECTION:	2.Viscometer holders 2sets	
By photo-electric devices with fiber optics	3.Beaker	5pcs
TIMING: 0.00 - 999.99 sec	4. Clips for spherical joints	4pcs
BATH:	5.Printer roll papers	1pc
Bath: Stainless Steel bath with drain, 18 liters	6.Duct hose	5meters
Heater: Sheathed heaters, 0.59kW x2	7.Cleaning solvent tanks	2pcs
Lighting: Fluorescent light, 6W	8.Overflow tank	1pc
Medium:Water(distilled or ion exchanged)for < 75°C,	8.Drain jars	2pcs
Colorless/transparent silicon oil (with	9.Exhaust gas trap	1pc
PMCC flash point of 190 °C at minimum and	10. AC Power Cord, 3.0m (<125V)	
KV of 10-20mm ² /s) for >= 75 °C.	Or 2.5m (>220V) 1 pc	
BATH TEMPERATURE CONTROLLER:	*Select 2 viscometers from the table below:	
Temp: Preset at 6 points. Preset point can be set	Tanaka Viscometer No. KV range mm ² /s	
at any temp between 20 and 100. °C	TLZ 1	0.75 - 3.75
	TI 7 2	2 - 10

Precision: +/-0.01 °C

Controller: PID control by a micro-processor

CLEANING/DRYING VISCOMETERS:

An automatic cycle consisting of draining sample, injecting chemicals, and drying with air. By vacuum. Chemicals: BTX for cleaning, Ethanol (Bath Temp

<80°C) for drying.

(Ether or Ketone can not be used)

Fume: Fume to be exhausted through trap and hose to outside

DISPLAY:

Test parameters, status, trouble, etc. displayed on fluorescence display module

PRINTER: Thermal printer, 58mm of paper width

Specifications subject to change without prior notice.

75 TLZ 2 10 TLZ 3 30 6 _ TLZ 4 20 100 TLZ 5 60 300 TLZ 6 200 1,000 TLZ 7 600 3,000 TLZ 8 2,000 - 10,000

OPTIONAL ACCESSORIES:

1.Thermometers for bath: for 25, 40, 50, 80 $\&100\,^{\circ}C$

2.Chiller: Used when differential between room

- temp. and bath temp. is less than 15 °C. Thomas TRL-108H (Made in Japan) or
- Julabo F200 (Made in Germany) is recommended.
- 3.Silicon oil for bath (17 kg) when bath temperature is set 80 °C or higher.

SUGGESTED SPARES: Printer roll paper 20pcs

TANAKA SCIENTIFIC LIMITED

7-10-3, Ayase, Adachi-ku, Tokyo 120-0005 Japan Tel: +81-3-3620-1711 Fax: +81-3-3620-1713 http://www.tanaka-sci.com Printed in Japan 1002(E)