Automatic Potentiometric Titrator Karl Fischer Moisture Titrator

Density/Specific Gravity Meter

Refractometer Thermal Measurement Instrument Process & Environment

Density/Specific Gravity Meter

DA-650/-645/-640 (With viscosity correction) DA-650B/-645B/-640B (Without viscosity correction)

| Quickest measurement in 20 seconds | | |
|---|------|--------|
| Minimum sample of 1.0 mL | | |
| Viscosity correction for high-viscosity samples ^{*1} | ASTM | D 1250 |
| Touchscreen operation | | D 1475 |
| | | D 4052 |
| Comes with Density Standard Liquid | | D 4806 |
| Equipped with sampling ^{*2} & dry pump | | D 5002 |
| Completely ready for use | | D 5798 |
| Completely ready for use | | D 5931 |
| Customizable display & sound | | |
| Easy operation & maintenance-free | ISO | 12185 |
| | ISO | 15212 |

Pharmacopoeia



((

Density/Specific Gravity Meter

Uniqueness

1 One of the World's Highest Accuracy

Density: $\pm 2x10^{-5}$ g/cm³ (Repeatability: SD 5x10⁻⁶g/cm³) Temp.: $\pm 0.02^{\circ}$ C (DA-650/-650B)

2 Quickest measurement

20 seconds (According to KEM standard measurement conditions)

3 Small Sample Volume

Minimum 1.0mL (Manual sampling by syringe)

4 Viscosity Correction for High-viscosity Samples^{*1}

Up to 30,000 mPa·s (Manual sampling by syringe: 30,000 mPa·s, Auto sampling by pump:2,000mPa·s)

5 Comes with Density Standard Liquid

KEM is the only manufacturer of Density/Specific Gravity Meters that also produces standard liquids. KEM's original Density Standard Liquid guarantees high quality and reliability.

*1 DA-650B/-645B/-640B is not equipped with viscosity correction function.





Features

Hassle-free and safe measurement

Sampling² & dry pump makes comprehensive measurement procedure simple and prevents a sample from contacting the skin.

Easy check of measurement cell

High-intensity LED and cell window ensures high visibility inside measurement cell.

No air bubble, no contamination

New flat-type joint ensures almost no air bubble and no contamination. It contributes to easy cleaning and cost reduction.

Repeated measurement

Air bubble could be a major factor of variation in measurement results. The same sample is measured repeatedly to check air bubble.

Calibration at one temperature

One-point calibration enables measurement at different temps. from one temp. at which calibration is carried out.

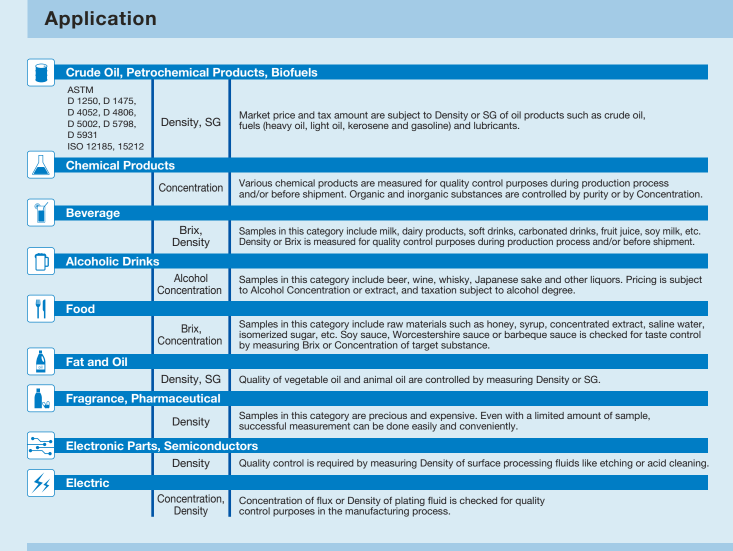
Easy data transfer

USB flash drive and LAN enables data to be transferred to PC.

Connection to barometer (Option / NON-CE)

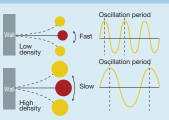
Barometer enables calibration of DA-6XX with accurate air density depending on actual environment.

*2 Each model is also available without sampling pump.



Measurement Principle

Just imagine the model where a weight is attached to a bar at the end and a bar is fixed on a wall as shown in the right figures. And when you hit the weight by a finger, the weight starts vibrating. Now you will find that the heavier the weight becomes, the slower it vibrates, and vice versa. This is because the weight will vibrate on the oscillation period specific to a substance in proportion to the mass of weight. This means that one can determine the density of a substance by measuring its oscillation period since density becomes proportional to the mass when the volume is constant, i.e. a fixed tube.



FAQs

1 What sample volume is required? Minimum 1mL is required.

2 How long does it take to measure one sample?

Minimum 20 seconds is required. (It may vary depending on samples, ambient conditions etc.)

3 How often is calibration required?

Factor calibration must be made before any measurement is attempted right after the unit is turned on. If the unit is left turned on, calibration must be made once every three days. The necessity of calibration can be confirmed by comparing the measured results of calibration with air and water. If the result is the same as before, it means that calibration is not necessary.

4 What solutions are recommended to clean and dry the measuring cell?

| Sample | Rinse Solution 1 (To Clean) | Rinse Solution 2 (To Dry) |
|---|-----------------------------|---------------------------|
| Petrochemical Product / Organic Substance | Toluene | Acetone |
| Soft Drink / Alcohol | Pure Water | Acetone or Ethanol |
| Protein Substance | Hypochlorous Acid | Pure Water or Ethanol |

Options



MEMO

U JCSS-accredited Density Standard Liquid

| Part name | Part number | g/cm³ at 20°C | mL/bottle | Remarks |
|-----------------|-------------|---------------|-----------|--|
| Pure Water | 12-02708-01 | 0.998** | 10 | 2 bottles/ set |
| Isooctane*1 | 12-03288-01 | 0.691** | 10 | Pure Water & Isooctane 1 bottle each |
| Dichlorotoluene | 12-03289-01 | 1.249** | 10 | Pure Water & Dichlorotoluene 1 bottle each |
| Bromobenzene*1 | 12-03290-01 | 1.494** | 10 | Pure Water & Bromobenzene 1 bottle each |

Shelf life: 6 months from calibration date (Bromobenzene) / 12 months from calibration date (Others)

*1 These items are categorized as hazard items to be exported. They requires special packing & transportation charge.

Density Standard Liquid

| Part name | Part number | g/cm³ at 15°C | mL/bottle | Remarks |
|-------------|-------------|---------------|-----------|-----------------|
| 5% ethanol | 12-03536-30 | 0.991** | 20 | 3 bottles / set |
| 10% ethanol | 12-03536-31 | 0.985** | 20 | 3 bottles / set |
| 15% ethanol | 12-03536-32 | 0.980** | 20 | 3 bottles / set |
| 20% ethanol | 12-03536-33 | 0.975** | 20 | 3 bottles / set |

Shelf life: 6 months from calibration date

Recommend Consumables and Parts

| Part name | Part number | Qty | Remarks |
|--|-------------|-------|------------------------|
| Filter | 20-05665 | 1 pc | |
| Silica Gel (500g) | 61-00249 | 1 pc | |
| Syringe 2mL x 2 | 66-00088 | 1 set | |
| Thermal Roll Paper P-58-30 (10 rolls) | 69-00522-01 | 1 set | For Thermal Printer |
| Thermal Roll Paper STH-215 (10 rolls) | 69-00522-11 | 1 set | For Thermal Printer |
| Printing Roll RP5860 4rolls Set | 12-04260 | 1 set | For Dot Matrix Printer |
| Ribbon Cartridge IR-91B Black (5pcs/set) | 12-04261 | 1 set | For Dot Matrix Printer |

Standard Parts

| Part name | Part number | Qty | Remarks |
|--|---|--------|---|
| Main Unit | DA-650/DA-645/DA-640 or DA-650B/DA-645B/DA-640B | 1 unit | |
| Tube Holder | 12-00051-00 | 1 pc | |
| Desiccant Container | 12-01148-02 | 1 pc | |
| Tube 2x3 L=2000 PFA (Single Ended with Union) | 12-01997-01 | 1 pc | For Peristaltic Pump Suction Type, Solenoid valve exhaust |
| Tube 3.4x4.7 L=350 PVC (Double Ended with Union) | 12-01998 | 1 pc | For drying |
| Tube 2x3 L=330 PFA (Flare Single Ended with Union) | 12-01999 | 1 pc | For cell drain outlet |
| Tube 2x3 L=250 PFA (Flare Single Ended with Union) | 12-02000 | 1 pc | For sampling |
| Tube 3.4x4.7 L=400 PVC (Double Ended with Union) | 12-02699 | 1 pc | For purge |
| Lure Adapter | 20-05764 | 1 pc | Adapter for syringe |
| Tube 2x3 L=2m PFA | 20-08325-02 | 1 pc | For Peristaltic Pump Suction Type, Pump drain |
| Waste Liquid Bottle (500mL) | 12-04403-01* ¹ | 1 pc | For Air Pump Suction Type |
| Bottle for Mist Trap (250mL) | 12-04403-02* ¹ | 1 pc | For Air Pump Suction Type, Bottle |
| Tube 2x3 L=500 PFA (Double Ended with Union) | 12-05210 ^{*1} | 1 pc | For Air Pump Suction Type |
| Cup with Magnetφ100×80 | 66-00164* ¹ | 1 pc | For Air Pump Suction Type |
| Cup with Magnetφ78×60 | 66-00164-02 ^{*1} | 1 pc | For Air Pump Suction Type |
| Tube 2x3 L=1m PFA | 20-08325-01* ¹ | 1 pc | For Air Pump Suction Type, Exhaust |
| Bottle Holder | 20-09301*1 | 1 pc | For Air Pump Suction Type |
| DA-600 Series Operation Manual (CD - ROM) | 12-02845 | 1 pc | Incl. Operation Manual, Function Description, CE Declaration of conformity, etc. |
| DA-600 Series Quick Manual | 59-00053-01 | 1 copy | |
| Silica Gel (500g) | 61-00249 | 1 pc | |
| AC Adapter Type1 with Power Cord | 12-02833-0X | 1 pc | |
| Syringe 2mL x 2 | 66-00088 | 1 set | |
| Touch Pen | 69-00444 | 1 pc | |
| Pure Water | - | 1 set | Density standard liquid (2 bottles / set) |
| Inspection Certificate / Warranty | - | 1 сору | |

*1 They are not supplied with DA-6XX with Peristaltic Pump Suction Type or without sampling pump.

| Mode | Model Name DA-650 DA-650B DA-645 DA-645B DA-640 | | | | DA-640 | | | |
|---|---|--|------------------------|--|--------------------|---|---------------------------|--|
| Measurement M | lethod | Resonant freque | ncy oscillation | | | | | |
| Measurement Range | | 0 ~ 3 g/cm ³ | | | | | | |
| Temperature Range | | 0 ~ 96°C (32 ~ 204.8°F) | | | | | | |
| Accuracy ¹ Density | | ±2x10⁻⁵ g/cm³ (0 | .00002 g/cm³) | ±5x10 ⁻⁵ g/cm ³ (0 | 0.00005 g/cm³) | ±1x10 ⁻⁴ g/cm ³ (0. | .0001 g/cm ³) | |
| | | (Calibration with air and water required.) | | | | | | |
| | Temp | ±0.02 °C (±0.04 | °F) | ±0.03 °C (±0.05 | ∍°F) | ±0.05 °C (±0.09 | ±0.05 °C (±0.09 °F) | |
| Repeatability ^{*2} | Density | SD 5x10⁻⁰ g/cm³ | | SD 1x10 ⁻⁵ g/cm ³ | ; | SD 5x10 ⁻⁵ g/cm ³ | | |
| Minimum Samp | le Required | 1) Approx. 1 mL (Syringe) 2) Approx. 2 mL (Pump) | | | | | | |
| Measurement T | ïme | 1) 1 to 4 mins (M | anual) 2) 2 | 2 to 10 mins (Auto) | | | | |
| Display | | 1) 5.7-inch colou | r TFT LCD; 640 x 48 | 30 | | | | |
| | | 2) Shows density | , specific gravity, os | scillation frequency, | temperature, conce | ntration and other n | nessages. | |
| Resolution | Density & Specific Gravity | 0.000001 | | 0.00001 | <u></u> | 0.0001 | | |
| | Temperature | 0.001 | | 0.01 | | 0.01 | | |
| Viscosity Correc | ction | Yes | No | Yes | No | Yes | No | |
| Sampling | | 1) Manual by syr | inge | 1 | 1 | 1 | | |
| | | 2) Auto by sampling pump ⁻³ | | | | | | |
| Method | | Saves up to 100 different methods in built-in memory. | | | | | | |
| Stability | | Four modes of stability according to measurement accuracy and time | | | | | | |
| Density Auto Co | orrection | Saves conversion table or formula at your desired temperatures according to your samples. | | | | | | |
| , | | 2) Temperature conversion table preprogrammed according to ASTM standard for petroleum, | | | | | | |
| | | petroleum products and lubricating oils | | | | | | |
| Auto Conversio | n | 1) Between concentration and density | | | | | | |
| | | 2) Between temperature and density | | | | | | |
| Statistics | | 1) Auto or manual calculation of mean value, SD and coefficient | | | | | | |
| oranotico | | 2) Recalculation, data deletion | | | | | | |
| Interfaces | | 1) LAN : x 1; Personal computer (PC) | | | | | | |
| Internacio | | 2) USB 1.1 : x 2; USB flash drive, keyboard, barcode reader, Epson inkjet printer ⁴ | | | | | | |
| | | 3) RS-232C : x 2; Dot Matrix Printer, Auto Clean and Sampling Unit, Multiple Sample Changer | | | | | | |
| Options | | 1) Printer 1) Printer 1) Thermal Printer, Dot Matrix Printer, Nutri Clean and Sampling Unit, Multiple Sample Changer | | | | | | |
| optiono | | 2) Sampling Unit, Changer : DCU-551N/H, CHD-502N/H/C | | | | | | |
| | | 3) Software : SOFT-CAP (Data Acquisition Software) | | | | | | |
| Data I/O | | 1) USB flash drive as data storage medium | | | | | | |
| Data # O | | 2) Application Notes provided in USB flash drive | | | | | | |
| Wetted Materia | ls | PTFE, borosilicate glass, SUS304 | | | | | | |
| Ambient Condit | | 1) Temperature : 5 ~ 35 °C (41 ~ 95 °F) | | | | | | |
| | | 2) Humidity : 85%RH or below (No condensation allowed.) | | | | | | |
| Power Supply | | AC 100 ~ 240V; 50/60Hz (Comes with AC adapter.) | | | | | | |
| Power Consumption 40W (max. 120W, min. 20W) | | | | | | | | |
| Dimensions | P | 40W (max. 120W) 320 (W) x 365 (D) x 250 (H) mm (12.6 (W) x 14.4 (D) x 9.8 (H) inches) | | | | | | |
| Weight | | | | | | | | |
| | n Double Carton Por | 18 kg (39.7 lbs) G/W 21 kg (46.3 lbs); 540 (W) 480 (D) 460 (H) mm (21.3 (W) 18.9 (D) 18.1 (H) inches) | | | | | | |
| Export Packing in | n Double Carton Box | G/W 21 kg (46.3 | lbs); 540 (W) 480 (D |) 460 (H) mm (21.3 | | inches) ary in some cases.) | 1 | |

*1, *2: According to KEM standard measurement conditions.
*3: There are two choices for sampling pump; Air Pump Suction Type or Peristaltic Pump Suction Type. Each model is also available without sampling pump.

*4: Enquire for applicable models.

KEM KYOTO ELECTRONICS MANUFACTURING CO., LTD. http://www.kyoto-kem.com

Distributed by

Overseas Division : 2-7-1, Ichigaya-sadohara-cho, Shinjuku-ku TOKYO, 162-0842, JAPAN Fax : +81-3-3268-5591 Phone : +81-3-5227-3156