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

**Touchscreen operation** 

**Comes with Density Standard Liquid** 

Equipped with sampling<sup>2</sup> & dry pump

Completely ready for use

Customizable display & sound

Easy operation & maintenance-free

ASTM D 1250

D 1475

D 4052

D 4806 D 5002

D 5798

D 5931

ISO 12185

ISO 15212

Pharmacopoeia





# Density/Specific Gravity Meter

## **Uniqueness**

# **1** Accuracy of One of the Highest in the World

Density: ±2x10<sup>-5</sup>g/cm<sup>3</sup>

(Repeatability: SD 5x10<sup>-6</sup>g/cm<sup>3</sup>)

Temp.: ±0.02°C (DA-650/-650B)

# 2 Quick Measurement

20 seconds (According to KEM standard measurement conditions)

# 3 Small Sample Size

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 peristaltic pump:1,000mPa·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

Sampling<sup>\*2</sup> & 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.

# 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.

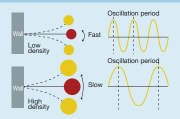
<sup>\*2</sup> Each model is also available without sampling (peristaltic) pump.

## **Application**

	Crude Oil, Petrochemical Products, Biofuels							
	ASTM D 1250, D 1475, D 4052, D 4806, D 5002, D 5798, D 5931 ISO 12185, 15212	Density, SG	Market price and tax amount are subject to Density or SG of oil products such as crude oil, fuels (heavy oil, light oil, kerosene and gasoline) and lubricants.					
	Chemical Prod	ucts						
		Concentration	Various chemical products are measured for quality control purposes during production process and/or before shipment. Organic and inorganic substances are controlled by purity or by Concentration.					
	Beverage							
		Brix, Density	Samples in this category include milk, dairy products, soft drinks, carbonated drinks, fruit juice, soy milk, etc. Density or Brix is measured for quality control purposes during production process and/or before shipment.					
	Alcoholic Drink	(S						
		Alcohol Concentration	Samples in this category include beer, wine, whisky, Japanese sake and other liquors. Pricing is subject to Alcohol Concentration or extract, and taxation subject to alcohol degree.					
	Food							
		Brix, Concentration	Samples in this category include raw materials such as honey, syrup, concentrated extract, saline water, isomerized sugar, etc. Soy sauce, Worcestershire sauce or barbeque sauce is checked for taste control by measuring Brix or Concentration of target substance.					
Oil Oil	Fat and Oil							
		Density, SG	Quality of vegetable oil and animal oil are controlled by measuring Density or SG.					
00	Fragrance, Pha	rmaceutical						
		Density	Samples in this category are precious and expensive. Even with a limited amount of sample, successful measurement can be done easily and conveniently.					
	Electronic Part	s, Semicondu	ctors					
		Density	Quality control is required by measuring Density of surface processing fluids like etching or acid cleaning.					
14	Electric							
		Concentration, Density	Concentration of flux or Density of plating fluid is checked for quality control purposes in the manufacturing process.					

# **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 is sample amount 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.)

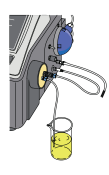
3 How often is calibration required?

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		

### **Quick Reference**



#### Clean the cell

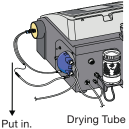
- Adjust sample/drain lever to "Drain."
- Wipe off tip of sampling tube.
- Press "PUMP" and clean the cell with rinse solution 2 for about 10 sec.
- Press "PUMP" to stop pump operation.



#### **Measurement ends**

Once oscillation frequency becomes stable, measurement comes to an end and result (density of sample) will be shown.

Sampling Tube



### Dry the cell

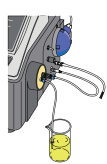
- Wipe off sampling tube and put it in drying tube.
- Press "PURGE" twice. (Auto Off)

6

8

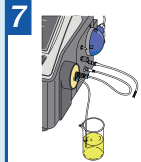
## **Drain sample**

- Adjust sample/drain lever to "Drain."
- Remove sampling tube from sample.
- Press "PUMP" to drain sample.



# Sampling

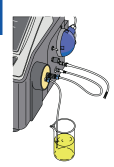
- Adjust sample/drain lever to "Sample."
- Adjust controller to slowest.
- Press "PUMP" to start sampling.
- Adjust controller to optimal speed.
- Check through cell window to make sure there is no air bubble in the cell.
- Press "PUMP" to stop pump operation.



#### Clean the cell (Rinse 1)

- Adjust sample/drain lever to "Drain."
- Wipe off tip of sampling tube.
- Press "PUMP" and clean the cell with rinse solution 1 for about 10 sec.
- Press "PUMP" to stop pump operation.

Check air bubbles.



#### Clean the cell (Rinse 2)

- Adjust sample/drain lever to "Drain."
- Wipe off tip of sampling tube.
- Press "PUMP" and clean the cell with rinse solution 2 for about 10 sec.
- Press "PUMP" to stop pump operation.



### Start measurement

■ Press "START".

Drying Tube Put in.

Sampling Tube

# Dry the cell

- Wipe off sampling tube and put it in drying tube.
- Press "PURGE" twice. (Auto Off)

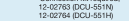
# **Options**



## **Sampler**

#### Auto Clean and Sampling Unit DCU-551N/H





# Measurement of 1 sample in 20mL vial Viscosity up to 30,000mPa·s Heating temp. of R.T ~ 80°C (DCU-551H) Connection kit required;

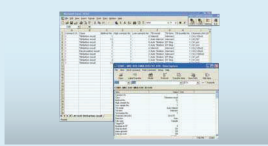
#### **Printer**

#### Thermal Printer with Connection Cable 12-02618-0X



## **Software**

#### **Data Capture Software SOFT-CAP**



- Data transfer to PC in CSV format
  Connection cable required;
  64-00625 & 12-02012

# 3-place Density Meter

#### **Density / Specific Gravity Meter DA-100**



- Measurement Range: 0 ~ 3g/cm³
   Measurement Temp.: 15 ~ 40°C (59 ~ 104°F)
   Accuracy of Density: ±0.001g/cm³

#### Multiple Sample Changer CHD-502N/H/C



- · Measurement of 30 samples in 20mL vial

- Viscosity up to 30,000mPa·s

  Heating temp. of R.T ~ 80°C (CHD-502H)

  Thermostat water circulator to be locally prepared (CHD-502C)

  Connection kit required;
- 12-02763 (CHD-502N/C) 12-02764 (CHD--502H)

#### **Dot Matrix Printer with Connection Cable 12-02028-0X**





## **Density Standard Liquid**





### **Portable Density Meter**

Portable Density / Specific Gravity Meter DA-130N



- Measurement Range: 0 ~ 2g/cm³
   Entry of Temp. Compensation Coefficient: Manual
   Accuracy of Density: ±0.001g/cm³



# JCSS-accredited Density Standard Liquid

Part name	Part number	g/cm³ at 20°C	mL/bottle	Remarks		
Pure Water	12-02708-01	0.99821	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	Water & Bromobenzene 1 bottle each		
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 (Bromobenzene & Ethanol) / 12 months from calibration date (Others)

<sup>\*1</sup> These items are categorized as hazard items to be exported. It requires special packing & transportation charge.



# **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 Printer 10 rolls	69-00522-01	1 set	For Thermal Printer
Thermal Roll Printer 10 rolls (High quality)	69-00522-11	1 set	For Thermal Printer
Print Roll 4 rolls	98-829-0001S	1 set	For Dot Matrix Printer
Ribbon Cartridge (Black) 5 pcs	98-829-0054S	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 Tube	12-01148-02	1 pc	
Connection Tube (For Solenoid Valve Exhaust)	12-01997-01	1 pc	
Connection Tube (For Drying)	12-01998	1 pc	
Connection Tube (For Cell Drain Outlet)	12-01999	1 pc	
Connection Tube (For Sampling)	12-02000	1 pc	
Connection Tube (For Purge)	12-02699	1 pc	
Lure Adapter	20-05764	1 pc	Adapter for syringe
Tube (For Pump Drain)	20-05789-01	1 pc	
Operation Manual (CD-ROM)	12-02845	1 pc	Incl. Operation Manual, Function Description, CE Declaration of conformity, etc.
Quick Manual	59-00053-01	1 сору	
Silica Gel (500g)	61-00249	1 pc	
AC Adapter	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	

Model Name		DA-650	DA-650B	DA-645	DA-645B	DA-640	DA-640B		
Measurement Method		Resonant freque	ncy oscillation						
Measurement Range		0 ~ 3 g/cm³							
Temperature Range		0 ~ 93 °C (32 ~ 199.4 °F)							
Accuracy <sup>*1</sup> Density		±2x10 <sup>-5</sup> g/cm³ (0.00002 g/cm³) ±5x10 <sup>-5</sup> g/cm³ (0.00005 g/cm³) ±1x10 <sup>-4</sup> g/cm³ (0.0001 g/cm³)							
		(Calibration with air and water required.)							
	Temp	±0.02 °C (±0.04	±0.02 °C (±0.04 °F)						
Repeatability <sup>2</sup>	Density	SD 5x10 <sup>-6</sup> g/cm <sup>3</sup>	SD 5x10 <sup>-6</sup> g/cm <sup>3</sup> SD 1x10 <sup>-5</sup> g/cm <sup>3</sup>			SD 5x10 <sup>-5</sup> g/cm <sup>3</sup>			
Minimum Sample I	Required	1) Approx. 1 mL (Syringe) 2) Approx. 2 mL (Pump)							
Measurement Time	e	1) 1 to 4 mins (Manual) 2) 2 to 10 mins (Auto)							
Display		1) 5.7-inch colou	r TFT LCD; 640 x 48	30					
		2) Shows density, specific gravity, oscillation frequency, temperature, concentration and other messages.							
Viscosity Correction	on	Yes	No	Yes	No	Yes	No		
Sampling		1) Manual by syr	inge						
		2) Auto by sampling (peristaltic) pump <sup>-3</sup>							
Method		Saves up to 100	different methods in	built-in memory.					
Stability		Four modes of stability according to measurement accuracy and time							
Density Auto Corre	ection	1) 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 Conversion		1) Between concentration and density							
		2) Between temperature and density							
Statistics		1) Auto or manual calculation of mean value, SD and coefficient							
		2) Recalculation, data deletion							
Interfaces		1) LAN : x 1; Personal computer (PC)							
		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 : Thermal Printer, Dot Matrix Printer							
		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							
			2) Application Notes provided in USB flash drive						
Wetted Materials		PTFE, borosilicate glass, SUS304							
Ambient Condition	Ambient Conditions		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		320 (W) x 365 (D) x 250 (H) mm (12.6 (W) x 14.4 (D) x 9.8 (H) inches)							
Weight		18 kg (39.7 lbs)							
Export Packing in Double Carton Box		G/W 21 kg (46.3 lbs); 540 (W) 480 (D) 460 (H) mm (21.3 (W) 18.9 (D) 18.1 (H) inches) (May vary in some cases.)							

<sup>\*1, \*2:</sup> According to KEM standard measurement conditions.

<sup>\*4:</sup> Enquire for applicable models.



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fax: 03.68.93.01.52

www.deltalabo.fr info@deltalabo.fr

<sup>\*3:</sup> Each model is also available without sampling (peristaltic) pump.