Automatic Titrator

Karl Fischer Moisture Titrator

Density/Specific Gravity Meter

▶ Refractometer

Thermal Measurement Instrument Process & Environment

Refractometer RA-620/-600

Minimum measurement in 2 seconds

Touchscreen operation

One of the smallest to fit in A4 size (192 x 281mm)

Comes with KEM Refractive Index Standard Liquid

Completely ready for use

Short warm-up time

Display & sound can be customized

Easy operation & maintenace-free

ASTM : D 1218

D 1569

D 1807

D 1992

D 2140

D 4056

D 4095

ICUMSA: GS 4/3-13

SPS-3

ISO : 1743

OIML : R 124





Refractometer

Uniqueness

1 Accuracy of One of the Highest in the World

Accuracy of ±0.00002 nD (RA-620). (Measurement conducted under standard conditions of KEM.)

Reliable measurement with repeatability of ±0.00001 nD.

Tolerance of Brix of $\pm 0.014\%$.

(Calculated from accuracy of refractive index.)

2 Compact Size Benchtop Refractometer

(Built-in Temperature Control)

Space-saving of A4 Size, Two-thirds of Previous Models in Size (192mm×281mm)
(Comparison with previous models.)

Half of previous models in weight with aluminum die casting housing.

Can be installed anywhere in a limited space of lab.

3 Quick Measurement

Refractive index, Brix or concentration obtained in a short time: 2 sec. in the shortest. (When limit time is set to 2 sec.)

4 Comes with Refractive Index Standard Liquid (Pure Water)

KEM is the only manufacturer of refractometers that also produces the standard liquids.

Can be used to evaluate reliability.

5 Image of Critical Angle



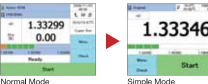
An image of the Abbe measurement scale can be viewed.





Features

■ 4.7-inch TFT Colour LCD & Touch Screen Operation



Easy view of various info. Straightforward & user-friendly operation. Display colours can be changed.

Sample Cover Equipped with Anti Volatilization Device



Anti Volatilization Device

Furnished on back side of sample cover to prevent sample liquid from volatilizing. Splash Prevention

Sample cover, when opened, prevents sample from being splashed on LCD. Secure Measurement
Start button will not be activated when sample cover remains open.

■ Wide Range of Temperature Control

Temperature control range of 5~75°C. Suitable for measurement of high-melting-point petroleum or oil and fat. (Lower limit subject to ambient temperatures.)

Easy to Clean Sample Stage



Easy operation with sample stage at the front.

Calibration Navigator



Convenient and easy-to-follow navigator for calibration.

Indicator



Concentration range can visually be recognized.

Equipped with USB Port



For data save and transfer to PC. (Saved in a CSV file.)

LAN & Browser Controls

Easy connection to PC with LAN. Control and data transfer possible through browser in your PC. No special software required.

Conversion to Concentration

Up to 100 conversion tables can be stored.

Application



Food & Beverages

- Honey
- Starch syrup
- Liquid sugar
- Isomerized sugar
- Glucose
- Sweeteners
- Beet sugar
- Jam, marmalade
- Fat & oil
- Cooking oil
- Cottonseed oil
- Sesame oil

- Canola oil
- Olive oil
- Palm oil
- Coconut oil
- Condiments & seasonings
- Ketchup
- Vinegar
- Purée ■ Soy sauce
- Alcoholic drinks
- Beer
- Wine

- Japanese sake (rice wine)
- Whisky
- Soft drinks
- Carbonated drinks
- Fruit drinks
- Coffee drinks
- English tea ■ Milk
- Sov milk
- Lactic acid drinks
- Fruits
- Oranges

- Grapes
- Pears
- Watermelons
- Melons
- Lemons
- Apples
- Grapefruit
- Pineapples Peaches
- Limes
- Tomatoes

Standards

To check Brix.

ICUMSA: GS 4/3-13

ISO : 1743 OIML



Petroleum, Chemicals

- Light oil
- Kerosene
- Gasoline
- Cyclohexane
- Styrene ■ Benzene
- Toluene
- Xylene
- Quenching oils
- Cutting oils (cutting fluids)
- Lubricants
- Water-soluble lubricants
- Insulating oils
- Water-soluble hydraulic oils
- Water-soluble metal working oils
- Rust preventive oils
- Antifreeze
- Ethylene glycol
- Propylene glycol
- Surfactants
- Water-soluble quenching oils
- Electronic components

Standards

To check concentration.

ASTM: D 1218 D 1569 D 1807 D 1992 D 2140

D 4056 D 4095



Pharmaceuticals, Flavours & Fragrances, Cosmetics

- Injection solutions
- Chinese herbal remedy
- Eyedrops
- Toiletries
- Shampoos
- Hair conditioners
- Detergents
- Skin toner
- Hair tonic ■ Medical services
- Serum
- Urine
- Ascites ■ Body fluids
- Disinfectants
- Ethyl alcohol ■ Hydrogen peroxide

To check concentration.

FAQ

Q What are the features of RA-620/-600?

State-of-the-art design that cannot be seen with past models, and user-friendly operation, even suitable for the first-time users.

Q What is the sample amount required?

A sample of 0.2mL or more is required.

Q How long does it take to measure one sample?

A Minimum two (2) seconds. (May vary according to samples and ambient conditions.)

Q What should I do after a measurement?

If the sample is an aqueous solution, wipe it off with water and ethanol using tissues or a soft cloth. If the sample is an organic solvent such as toluene, wipe it off with ethanol or acetone.

Q Are there any consumables?

Nothing special. We recommend, however, that the dustproof filter be cleaned every one to two months. If dust persists, replace the filter. (P/N 12-01576-00-48 Filter Set (10 filters/set))

How can I check the measurement accuracy?

We recommend that our Refractive Index Standard Liquids be used to check the accuracy.

Quick Reference

1

Wipe the sample stage and the prism to clean them.

Remaining samples or some other stuff on the sample stage or the prism may prevent you from conducting an accurate measurement.

_

Drop a sufficient amount of sample on the prism to cover it entirely.

The minimum amount required is approx. 0.2mL. A small amount of sample may result in inaccurate measurement with some samples.

Meanwhile, too much sample liquid would make it longer to adjust the temperature and to complete the measurement.



3

Close the sample cover.

Make sure to close the sample cover.

It is important to do so to block the exterior light and to achieve an accurate measurement.



4

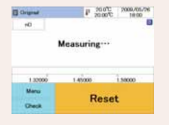
Press "Start".



5

Measuring...

"Start" changes to "Reset" once a measurement has started. Press "Reset" if you wish to stop the measurement.



6

A measurement result appears.

Immediately wipe off the sample after measurement and clean the prism and the sample stage.

Leaving the sample there for a long time may make it difficult to clean the prism and the sample stage.



Options



Sampler

Auto Cleaning and Sampling Unit DCU-551N



- Very convenient with samples of flavours/fragrances or drug materials.
 Capable of viscous samples up to 30,000mPa · s.
 Measurement of one sample only in a 20mL vial.

- Connecting cable included.

Multiple Sample Changer CHD-502N



- Automatically cleans and drys measurement cell and connecting tubes.
 Capable of viscous samples up to 30,000mPa s.
 Measurement of up to 30 samples in 20mL vials.
 Connecting cable included.



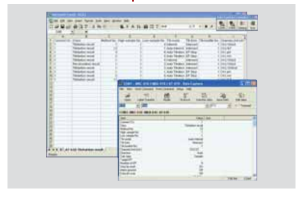
Printer

Thermal Printer DP-600



Software

SOFT-CAP Data Capture Software



 $\boldsymbol{\cdot}$ Data transfer to your PC in a CSV file.

Dot Matrix Printer IDP-100





Standard Liquid

Refractive Index Standard Liquids



Optional Refractive Index Standard Liquid

KEM is the only manufacturer of refractometers that also produces the standard liquids.

Part Name	Part Code	nD at 20°C	Note (2 bottles per set)
Pure Water	61-001-0200-48	1.33299	One set of 2 bottles
Isooctane	61-001-0300-48	1.391**	Set of pure water and isooctane
Cyclohexane	61-001-0400-48	1.426**	Set of pure water and cyclohexane
Dichlorotoluene	61-001-2200-48	1.546**	Set of pure water and dichlorotoluene
Dibenzyl ether	61-001-0600-48	1.563**	Set of pure water and dibenzyl ether
1-Bromonaphthalane*1	61-001-0700-48	1.658**	Set of pure water and 1-bromonaphthalene

^{*1-}Bromonaphthalane is out of range of measurement for RA-620.

Brix Converted Standard Liquid of Refractive Index

Part Name	Part Code	Brix% nD at 20°C	Note (2 bottles per set)
5 Brix solution	61-001-1100-48	5.** Brix% 1.340**	Equivalent to 5 Brix% One set of 2 bottles
10 Brix solution	61-001-1200-48	10.** Brix% 1.347**	Equivalent to 10 Brix% One set of 2 bottles

Recommend Consumables and Parts

Part Name	Part Code	Note	
Printer Roll (4rolls)	98-829-0001S	For IDP-100 Dot Matrix Printer	
Ribbon cartridge	98-829-0054	Black, For IDP-100 Dot Matrix Printer	
Ribbon cartridge	98-829-0054S	5pcs/set Black, For IDP-100 Dot Matrix Printer	
Thermal Paper Roll (10rolls)	69-00522-11-48	For DP-600 Thermal Printer	
Filter Set	12-01576-00-48	10 filters/set	

Standard Parts

Part Name	Part Number	Quantity	
Main Unit	RA-620 or RA-600	1 unit	
AC Adapter	- *1	1 set	
Stylus	69-00444-00-48	1 piece	
Pure Water (set of two Refractive Index Standard Liquids)	61-001-0200-48	1 set	
Operation Manual	69-00462-01-48	1 сору	
Function Description	69-00463-01-48	1 сору	
Quick Manual	69-00464-01-48	1 сору	
Warranty	-	1 сору	

^{*1 :} Varies by power supply requirement

		RA-620	RA-600		
Measuring Method		Detection of Critical Angle of Optical Refrac	tion		
Light Source		LED Na-D Line (589.3nm)	LED Na-D Line (589.3nm)		
Measuring Items		Refractive Index, Brix, Other Concentrations			
Measuring Range	Refractive Index (nD)	1.32000 ~ 1.58000			
	Brix	0.00 ~ 100.00%			
Accuracy 1	Refractive Index (nD)	±0.00002	±0.0001		
	Brix	±0.014% ^{*2} (0 ~ 85.0%)	±0.1%		
Repeatability *3	Refractive Index (nD)	±0.00001	±0.0001		
	Brix	±0.01%	±0.1%		
Resolution	Refractive Index (nD)	0.00001	0.0001		
	Brix	0.01%	0.1%		
Temperature Control		Peltier Thermostat 5°C ~ 75°C ^{*4}			
Temperature Indication	on Resolution	0.01°C	0.1°C		
Minimum Amount of	Sample	0 . 2mL			
Display		4.7-inch TFT			
Operation		Touchscreen (Comes with Stylus.)			
Security		Password Protection			
Data Storage	Number of Methods	100 methods			
	Measurement Results	300 data			
	Calibration Record	20 data			
	Check Record	20 data			
	External Storage	USB Flash Drive			
Temp.		5.00 ~ 75.00°C			
Compensation		(Automatic compensation by preprogramme	(Automatic compensation by preprogrammed conversion table.)		
Concentration	By Conversion Table	100 data			
Interfaces	LAN	1 port for personal computer (PC)			
	USB1.1	2 ports (for USB flash drive, A4-size printer, barcode reader, keyboard)			
	RS-232C	2 ports (for IDP-100, multiple sample changer)			
Ambient	Temperature	5 ~ 35°C			
Conditions	Humidity	85%RH or below (No condensation allowed.)			
Power Supply		AC 100 ~ 240V, 50/60Hz (Comes with AC adapter.)			
Power Consumption		20W (max. 50W, min. 10W)			
Dimensions		192 (W) × 281 (D) × 166 (H) mm			
Weight		5kg			
Export Packing in Do	uble Carton Box	G/W 9.1kg 560 (W) x 460 (D) x 330 (H)mm (May vary in some cases.)			
Materials in Contact	Prism	Artificial Sapphire			
with Samples	Sample Stage	SUS316			
Option	Printer	DP-600, IDP-100			
	Sampler	DCU-551N, CHD-502N			
	Software	SOFT-CAP			
Expandability	Barcode Reader	Reads sample name, measurement conditions, value of standard liquid			
	PC Software	Data Acquisition Software			
		1			

 $^{^{\}star}1$: By KEM's standard measurement conditions. $^{\star}2$: From RI accuracy of results.



Your Distributor

^{*3 :} By KEM' s standard measurement conditions. Subject to sample properties. *4 : Lower limit 12°C below ambient.