

Portable Refractometer



050

Compact size · Light weight · High precision

🛰 Wide measuring range

 Image: Brix
 0 ~ 85%

 Image: Refractive index
 1.3200 ~ 1.5000

🛰 Data storage

1100 measurement results



KYOTO ELECTRONICS

KEH AND AN

RA-130 Portable Refractometer

Features

- :Brix 0 ~ 85% 1) Wide measuring range:
 - :Refractive index 1.3200 ~ 1.5000
- 2) Data storage: Up to 1100 measurements results
- 3) Data transfer to your computer by supplied software via infrared port. Can also output via RS232C with RS converter for infrared (Option).
- 4) Can display measurement results in Refractive Index (RI), Temperature compensated RI, Brix % and the like.
- 5) Automatic data saving and Automatic data output can be chosen.
- 6) Three different sucrose conversion tables Brix and isomerized sugar HFCS42, HFCS55.
- 7) Data can be converted to user-defined concentration and the unit can be used as a concentration meter.

Specification

Type and model	RA-130 Portable Refractometer
Measuring method	Optical detection of critical angle with Na-D line
Measurement objects	Liquids such as water solution like fruit juices or soft drinks
	and organic solvents
Measuring range	nD 1.32 ~ 1.50
	Brix 0 ~ 85%
	HFCS42 0~76%
	HFCS55 0 ~ 80%
Accuracy	nD ±0.0005
	Brix ±0.2%
	HFCS42 /55 ±0.2%
Resolution	nD 0.0001
	Brix 0.1%
	HFCS42 /55 0.1%
Temperature range	10 ~ 40°C
Display contents	Refractive index, Temp. comp. RI, Brix, HFCS42, HFCS55
	and Temperature (°C/ °F)
	Sample number, Data storage, Data output, Data deletion,
	Battery alarm and the like
Temperature	Up to 10 kinds of input for temperature compensation coefficients
compensation	of measured samples and Compensation temperatures
Data storage	1,100 measurement results
External output	Computer or printer (either, not both) can be connected
	 IrDA connection is standard supplied
	•RS232C connection requires optional RS converter for infrared (#029-0007)
Weight	Approx. 200g
Power source	DC 3V (2 x 1.5V alkaline AAA dry cells)
Battery life	60 hours (one measurement in one minute)
Sampling method	Two ways selective - Dipping or Dripping method available
* HECS42 shows 42%	fructose within isomerized sugar

% HFCS42 shows 42% fructose within isomerized sugar.



Sample measurement

Either drip sample liquid onto the prism of RA-130 on a desktop or dip the prism into sample liquid

Measure by dripping sample on the prism



Communication function

for easy data transmission



Monitor display Infrared port is standard equipped So easy to see valuable and various information on graphic LCD



•Uses of RA-130

- OMeasurement of sucrose concentration of fruit juices
- OMeasurement of sucrose concentration of jam and honey
- **OBrix measurement on beverages**
- OBrix measurement on liquid seasonings
- oConcentration control on pharmaceutical and medical liquid samples





Portable Density/Specific Gravity Meter DA-130

Distributed by :