

# Cat.No.0190-02

# **Concentration Meter for Ramen Soup Model SK-201R**



Model

# SK-201R

Soup concentration: 0.0% to 32.0% Brine water Baume deg.: 0.0 to 10.0

Objects to be measured: Ramen soup concentration and Brine water Baume degree

## Specifications

Model	Cat. No.	Scale (Brix)	Min. Scale	Auto Temperature Correction (temp. range)	Grip Dia.	Length	Weight
SK-100R	0180-00	Brix 0.0 to 32.0%	Brix 0.2%	10 to 30°C	Approx. Ø29	Approx. 170mm	Approx. 105g
SK-101R	0181-00	Brix 28.0 to 62.0%	Brix 0.2%	10 to 30°C	Approx. Ø29	Approx. 160mm	Approx. 105g
SK-102R	0182-00	Brix 0.0 to 18.0%	Brix 0.1%	10 to 30°C	Approx. Ø29	Approx. 195mm	Approx. 120g
SK-104R	0184-00	Brix 0.0 to 10.0%	Brix 0.1%	10 to 30°C	Approx. Ø29	Approx. 195mm	Approx. 120g
SK-106R	0186-00	Brix 58.0 to 92.0%	Brix 0.2%	10 to 30°C	Approx. Ø29	Approx. 150mm	Approx. 100g
SK-107R	0187-00	Brix 45.0 to 82.0%	Brix 0.5%	10 to 30°C	Approx. Ø29	Approx. 145mm	Approx. 100g
SK-109R	0189-00	Brix 0.0 to 50.0%	Brix 0.5%	10 to 30°C	Approx. Ø29	Approx. 155mm	Approx. 100g
SK-200R	0190-00	Salt concentration 0.0% to 28.0%	Salt concentration 0.2%	10 to 30°C	Approx. Ø29	Approx. 170mm	Approx. 105g
SK-201R	0100.02	Soup concentration 0.0 to 32.0%	Soup concentration 0.2%		Approx. Ø29	Approx. 185mm	Approx. 115g
	0190-02	Baume deg, of brine water 0.0 to 10.0	Baume deg, of brine water 0.5				
SK-202R	0190-04	Soup concentration 0	Soup concentration		Approx. Ø29	Approx. 145mm	Approx. 100g

Salt water 0 to 28%	Salt water 1%					
---------------------	---------------	--	--	--	--	--

NB: Brix(%) scale is indicated in percentage of sucrose in 100g of sucrose solution. Conversion chart is required for the quantitatively measurement of concentration of liquid solutions mainly composed other substance.

#### Standard accessories

Manual, dropper one screw driver, one wipe-out cloth, carrying case, distilled water (applicable for SK-100R, 102R, 104R, 109R, 201R and 202R), oil for adjustment, block for adjustment 1 pc. for each(applicable for SK-106R and 107R), saturation salt water (applicable for SK-101R)

#### Consumables

No. 0180-10 Cover Plate (usable for SK-R Series Refractometers)

### Materials

Main unit	:	Aluminum alloy
Prism	:	Optical glass

Cover plate : Polycarbonate

Grip, Adjusting screw : Synthetic rubber



Scale

