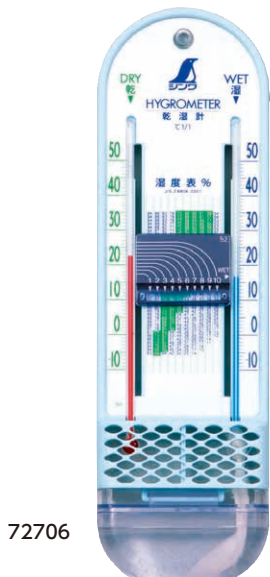


Psychrometer



How to use

1. Move the measuring plate and match ▼ to the 16°C indication on WET side.
2. Read off the value on the arrow which is pointed out from the 26°C indication on DRY side.

WET: 16°C → 38%
DRY: 26°C

●Parts are listed from p.274

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
72706	E-2	285×84×26	100	4 960910 727069	5	

Features

- Two thermometers are combined to measure humidity by finding difference in temperature between the wet bulb and the dry bulb
- Special lens makes the humidity table easy to read
- Color indicates comfortable humidity

Use

- For humidity control at homes, in classrooms, or offices, etc.

Specifications

Accuracy	Temperature: ±1°C Humidity: ±10%
Measuring Range	Temperature: -10 - 50°C Humidity: 10 - 94%
Each Graduation	Temperature: 1°C
Material	Body: Polystyrene resin Movable Plate, Water Tank: AS resin Tube: Glass Temperature Sensitive Liquid: Colored refined white kerosene

Thermometer for Aquarium



Can be read from outside the tank

Features

- High, low, and moderate temperatures are color coded for easy reading
- Suction cap and the weight stabilize the thermometer so it can be read from outside the tank

Use

- For temperature control in a fish tank

Specifications

Accuracy	±1°C
Measuring Range	0 - 40°C
Each Graduation	1°C
Material	Body, Tube: Glass Weight: Lead Temperature Sensitive Liquid: Colored refined white kerosene

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
72583	L	φ13×150	18	4 960910 725836	10	