



Non-glass,

Waterproof pocket-sized pH meter



possible to measure with μ L level sample

pH without glass

Rugged-No Glass to Break

Stores Dry

Easy to Clean

SDGs Design



S2K333

Pocket-sized pH Meter

High-end Model

The Advanced ISFET sensor technology

pH without glass

Rugged-No Glass to Break

Stores Dry

Easy to Clean

SDGs Design



S2K222

Pocket-sized pH Meter

Standard Model

MADE IN JAPAN

Overseas Sales Agency

ICHIRO Ichiro Corporation

<http://www.ichiro-corporation.jp/>

Strong Features of ISFET pH meter 《S2K Series》

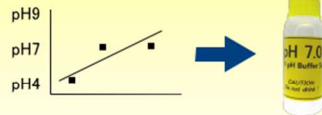
Better performance

Overwhelming stability and response speed have been realized by changing



the internal circuit and updating all the programs

No need for 3-point calibration with automatic calibration memory



※2-point calibration is also possible

HACCP-compliant

NO contamination



Can measure samples as small as one drop



Easy to use and maintenance Can be stored dry



Rinse the probe in tap water after use

Even beginners can use



Silicon chip ISFET pH meter standard Model

S2K222



Silicon chip ISFET pH meter High-end Model

S2K333



Reference Electrode(Replacement parts)

R2K712



also available on
S2K712, S2K922, KS701 (KS723)

Specification

Product	S2K222	S2K333
pH Sensor	Silicon chip ISFET pH sensor	
Temp.Sensor	On chip Temp.sensor	
Display	pH · temperature LCD digital	
Resolution	pH0.1, 1°C	pH0.01, 1°C
Accuracy	pH±0.1, ±1°C	pH±0.01, ±1°C
Range	pH2.0~12.0, 0~50°C	
Measuring Temperature	5~40°C	
Calibration	Automatic one-point	
Function	Waterproof Automatic power off Error messages Automatic Temperature Compensation	
Power	3V lithium battery CR2032	
Dimensions	142mm × 28mm × 15mm	
Weight	42g (0.1lbs)	
Material	ASA, PA, COP resin	
Accessoris	Users Manual Standard solution pH7.01, pH4.01 Micro sample collection kit Wooden spatula × 1 Pipette dropper disposable type × 3	
Consumable Parts	Reference Electrode R2K712	

Overseas Sales Agency

ICHIRO

Ichiro Corporation

2-3-20 Sarue, Kotoku, Tokyo 135-0003

TEL/FAX 81-3-6823-8514

E-mail: info@ichiro-corporation.jp

<http://www.ichiro-corporation.jp/>