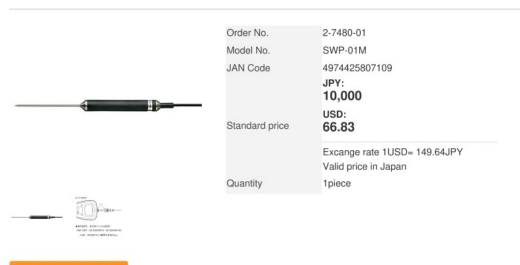




Sato Keiryoki Mfg. Co., Ltd.

# 2-7480-01 Waterproof Digital Thermometer Probe, Standard for Food SWP-01M



#### Calibration Available

#### **Features**

- Consists of sensor probe protection JIS C 0920IPX7 in terms of waterproof structure.
- Holds measured value (HOLD) and measures maximum temperature (MAX) and minimum (MIN) temperature.

### Spec

- Securities Code: 8071 01
- · Standard sensor for food
- Waterproof Performance: Conforms to JIS C0920 IPX7
- Measurement Range: -40 to 250 °C
- Accuracy of measurement: -40 to -10 °C/ $\pm$  2 °C, -9.9 °C to -0.1 °C/ $\pm$  1 °C, 0.0 to 40.0 °C/ $\pm$  0.6 °C, 40.1 to 105.0 °C/ $\pm$  0.7 °C, 105.1 to 145.0 °C  $\pm$  1 °C, 145.1 to 250 °C/ $\pm$  2 °C
- Size: Temperature Sensitive Part/ $\phi$ 3 x 100 mm Grip Part/ $\phi$  18 x L 108 mm
- · tip shape: Togari Toshi
- · Cord Length: Approximately 1 m
- · Weight: about 100 g
- Applicable Thermometers: Waterproof Digital Thermometer (ASF -250 T, SK -250 WPII-R, SK -250 WPII-N)
- Temperature Sensitive Part material: Stainless Steel (SUS304), Cord/PVC Plastic, Grip/PBT Plastic
- ▶ Package size: 90×310×20 mm 140 g

## **Product Catalog**

Catalog Name	Page
AS ONE Catalog 2017 [Instruments for Laboratory]	385
AS ONE Catalog 2015 [Instruments for Laboratory]	350
PROCESS SOLUTION Catalog 2016 [For Facilitating Quality	186
Control]	
SANIFOODS Catalog 2013 [Inspection and Sanitation]	150