# General Specifications

## Model SC72 Personal Conductivity Meter

Compact, Easy-to-Use, and Waterproof, the SC72 is designed specifically to meet the needs of both the field and the laboratory. This portable conductivity meter includes advanced features such as Data Memory, Alarm, and Self-Diagnostic functions.

Combined with a wide variety of electrodes, the SC72 offers the flexibility to meet the requirements of nearly any conductivity application.

#### **Features**

- Waterproof (IP67), sealed case and connector cover to keep out moisture
- Autoranging allows 0 to 2000 mS/cm capability
- Large, easy-to-read display
- Automatic Temperature Compensation (NaCl curve or User-defined coefficient)
- Self-Diagnostics warn of fault conditions
- Auto power off extends battery life
- 300 Points of Data Memory
- (stores conductivity value, temperature, date, and time)
- Audio Alarm Function

## **Specifications**

**Measuring Ranges** 

Conductivity : 0 to 2000 mS/cm

(dependent on sensor selected)

Resistivity : 0-40.0  $M\Omega$ .cm

(high purity sensor only)

Temperature : 0 to 80°C

Display : Digital LCD

Resolution

Conductivity : 0.001  $\mu$ S/cm (for 0 to 2  $\mu$ S/cm range)

 $\begin{array}{ll} \mbox{Resistivity} & : \mbox{ 0.1 M}\Omega.\mbox{cm} \\ \mbox{Temperature} & : \mbox{ 0.1 }^{\circ}\mbox{C} \end{array}$ 

Repeatability : ±2%

Process Temperature : 0 to 80°C

Ambient Temperature : 0 to 50°C

**Power Supply** : Two AA size Alkaline Batteries

How to order the SC72

Model Code	Description
SC72-00-E-AA	Hand-Held Conductivity Meter Without Sensor

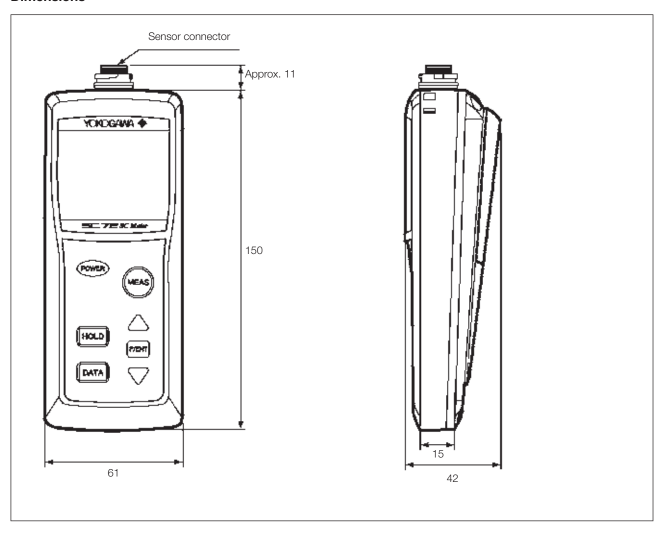
## How to order seperate conductivity sensors

Part Number	Description
SC72SN-21-AA	General Purpose Sensor with 0.75m cable; Integral Temperature Sensor; 0-200mS/cm range
SC72SN-23-AA	General Purpose Sensor with 3.0m cable; Integral Temperature Sensor; 0-200mS/cm range
SC72SN-11-AA	Pure Water Sensor with 0.75m cable; Integral Temperature Sensor; 0-200μS/cm range
SC72SN-31-AA	Chemical Resistant Sensor with 0.75m cable; Integral Temperature Sensor; 0-200mS/cm range
SC72SN-41-AA	High Conductivity Sensor with 0.75m cable; Integral Temperature Sensor; 0-2000mS/cm range

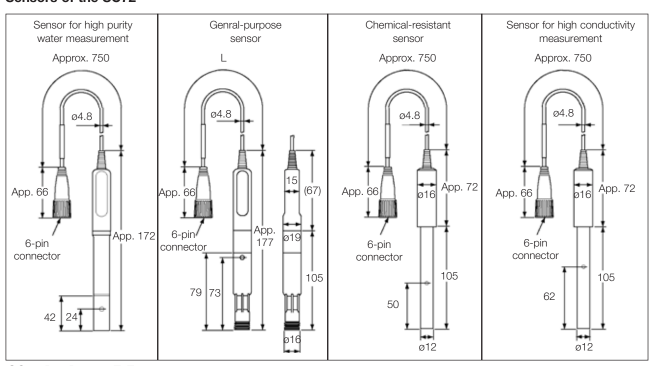




## **Dimensions**



## Sensors of the SC72



GS 12D03D02-01E-E

## **Model and Suffix Codes**

#### **Personal Conductivity meter**

Model	Suffix	Code	Option Code	Description	
SC72				Personal conductivity meter	
Conductivity -00			Without sensor		
1 1 1			With sensor for high purity water measurement (cable length: 75 cm)		
	-21			With general-purpose sensor (cable length: 75 cm)	
-23			With general-purpose sensor (cable length: 3 m)		
	-31			With chemical-resistant sensor (cable length: 75 cm)	
	-41			With sensor for high conductivity measurement (cable length: 75 cm)	
	-J			Japanese	
	L-E	_		English	
		-AA		Always -AA	

## Conductivity sensor for personal conductivity meter

Model	Suffix	Code	Option Code	Description	
SC72SN				Conductivity sensor for personal conductivity meter	
Sensor	-11	-11		For SC72: for high purity water measurement (cable length:75 cm)	
	-19			For SC82: for high purity water measurement (cable length:75 cm)	
	-21			For SC72: general-purpose type (cable length:75 cm)	
	-23			For SC72: general-purpose type (cable length:3 m)	
	-29			For SC82: general-purpose type (cable length:75 cm)	
	-31			For SC72: chemical-resistant type (cable length:75 cm)	
	-39			For SC82: chemical-resistant type (cable length:75 cm)	
	-41			For SC72: for high conductivity measurement (cable length:75 cm)	
	-49			For SC82: for high conductivity measurement (cable length:75 cm)	
		-AA		Always -AA	

<sup>\*</sup>Combination of conductivity sensor for SC82 with SC72 meter will not be IP67 waterproof.

## **Specifications of Personal Conductivity Meter**

Measurement	Conductivity of solution		
Unit		S/cm or S/m	
Measurement range	Conductivity	0 to 2 µS/cm through 0 to 2 S/cm (depends on sensor to be used)	
	Resistivity	x0 to 40.0 MΩ·cm (Only with sensor SC72SN-11-AA)	
	Temperature	0 to 80°C	
Resolution	Conductivity	0.05% of full scale *2	
	Resistivity	0.1 MΩ·cm	
	Temperature	0.1°C	
Repeatability	Conductivity ±2% (±5% when general-purpose type sensor is used in the range of 0 to 2 mS/cm)		
Display	Digital LCD		
Indication	Conductivity or resistivity, solution temperature and temperature coefficient (simultaneously),		
	various messages		
Range switching Automatic/manual			
Temperature compensation	Temperature coefficient (0 to 9.99%/°C) or NaCl coefficient, reference temperature at 25°C		
Ambient temperature	0 to 50°C		
Construction	IP67 (JIS C0920)		
Weight	Approx. 220 g (without sensor)		
Power source	2 size AA dry cell batteries		
Battery life	Approx. 200 hours*3, Auto Power Off function		
Functions	Data memory (300 points), alarm clock		

<sup>\*1:</sup> Resistivity can be measured for reference. In that case repeatability is determined by conductivity.

## Standard Accessories for Personal Conductivity Meter

AA size dry cell batteries (2 pcs), User's Manual, Quick Manual, non-slip pads (2 pcs), hand strap, cotton swabs Instrument Card

<sup>\*2:</sup> When measuring range is set to full scale.

<sup>\*3:</sup> When alkaline dry cell batteries are used.

## **Specifications of Sensor for Personal Conductivity Meter**

Sensor	Model	Measurement range*1	Cell	Wetted Material
			Constant	
For low conductivity	SC72SN-11(0.75m)	0 to 2µS/cm, 0 to 20µS/cm,	0.05cm-1	SUS316 (electrode element), fluoro rubber (O-ring),
measurement*2		0 to 200µS/cm, 0 to 40MΩ·cm		polypropylene resin (insulated area), PVC (cable)
General-purpose type	SC72SN-21(0.75m)	0 to 20µS/cm, 0 to 200µS/cm,	5cm-1	Titanium (sensor), fluoro rubber (O-ring), PVC
		0 to 2mS/cm, 0 to 20mS/cm,		(cable), polyphenylene sulfite resin, polypropylene
	SC72SN-23 (3m)	0 to 200mS/cm		resin (insulated area, clear cover)
Chemical-resistant type	SC72SN-31(0.75m)			Glass, platinum black (electrode element),
				PVC (cable)
For high conductivity	SC72SN-41(0.75m)	0 to 2mS/cm, 0 to 20mS/cm,	50cm-1	Glass, platinum black (electrode element),
measurement		0 to 200m/cm, 0 to 2S/cm		PVC (cable)

<sup>\*1:</sup> Fixed range. For automatic range, range is automatically variable.

## **Options (Available Seperately)**

For pH and conductivity meters in common	Soft carrying case	B9269KJ	
	Sensor stand	K9220XN	
For conductivity meter	Standard solution (0.1 mol /l NaCl, 250 ml)	K9221ZA	

## Spare parts

O-ring and gasket set	K9654AY	Gaskets for battery box (2 pcs) and O-rings for connector (2 pcs)

YOKOGAWA HEADQUARTERS

YOKOGAWA HEADQUARTERS 9-32, Nakacho 2-chome, Musashinoshi Tokyo 180 Japan Tel. (81)-422-52-5535 Fax (81)-422-55-1202 E-mail: webinfo@mls.yokogawa.co.jp www.vokogawa.com

www.yokogawa.com

YOKOGAWA EUROPE B.V. Databankweg 20 3821 AL AMERSFOORT The Netherlands Tel. +31-33-4641 611 Fax +31-33-4641 610 E-mail: info@nl.yokogawa.com www.yokogawa.com/eu

YOKOGAWA CORPORATION OF AMERICA 2 Dart Road Newnan GA 30265 United States Tel. (1)-770-253-7000 Fax (1)-770-251-2088 E-mail: info@yca.com www.yokogawa.com/us

YOKOGAWA ELECTRIC ASIA Pte. Ltd. 5 Bedok South Road Singapore 469270 Singapore Tel. (65)-241-9933 Fax (65)-241-2606 E-mail: webinfo@yas.com.sg www.yokogawa.com/sg

Yokogawa has an extensive sales and distribution network.

Please refer to the European website (www.yokogawa.com/eu) to contact your nearest representative.





<sup>\*2:</sup> Resistivity can be measured for reference. In that case repeatability is determined by conductivity.