





- Push Button Calibration
- Auto Calibration
- User-Customisation
- % or ppt Unit of Measure
- Hold And Power-off Functions
- Large Easy-to-read Display
- Rugged Splash-proof Design



Technology Made Easy ...









Eutech's microprocessor-based EcoScan SALT 6 is based on Eutech's proprietary Application Specific Integrated Circuit (ASIC) that provides ample sophistication with advanced features, while maintaining a user-friendly interface.

#### SINGLE-POINT AUTOMATIC OR MANUAL CALIBRATION

The meter allows single-point calibration in the automatic mode that provides quick and hassle-free calibration. Manual calibration allows non-standards solutions to conform to individual's requirements for optimum meter accuracy.

#### **USER CUSTOMISATION**

EcoScan SALT 6 meter permits user-customisation of the following functions: Normalisation Temperature, Temperature Coefficient, Single-point Calibration, Automatic or Manual Calibration, Cell Constant and Reset to factory default.

#### % OR PPT UNIT OF MEASURE

Toggles the unit of measure between % and ppt at the touch of buttons for universal applications to suit individual requirements.

#### **AUTOMATIC TEMPERATURE COMPENSATION**

Meter is equipped with automatic temperature compensation (ATC) to keep readings accurate under varying temperature conditions.

# FREEZE AND AUTO POWER-OFF FUNCTIONS

Hold function freezes measured values for easy reading and recording, useful in dimly lit and confined areas. The meter powers off automatically after 17 minutes of non-use operation to conserve battery life and save you money.

### **EASY-TO-READ DISPLAY**

The large custom LCD (Liquid Crystal Display) provides optimum viewing of measured values with units of measure. The display prompts and guides you with self-diagnostic message codes for trouble-free operation.

#### SPLASH-PROOF KEYPAD

Keypad is splash-proof and designed for easy finger touch operation. Tactile feedback confirms key selection, freeing you from guesswork.

## **INNOVATIVE DESIGN**

EcoScan meter is ergonomically designed for convenient one-hand field operation. The ribbed body ensures firm grip preventing meter from slipping off during operation. A sturdy rubber boot is included to protect the meter from damage due to accidental knocks. A sturdy hinge at the back of the boot-allows easy benchtop viewing.

# **RUGGED, ALL-WEATHER CARRYING CASE**

A custom-built rugged carrying case provides compact and convenient storage of meter, electrode, calibrating solutions and accessories, helpful for field testing.

#### **APPLICATIONS**

- Aquariums like koi, marine fishes & fish hatchery Food production & manufacturing industry
- · Laboratories · Stream & seawater for site monitoring

 ${\it Note: We reserve the right to make changes, improvements and modifications to products shown.}$ 

Specifications: EcoScan SALT 6	
Salinity Range	0 to 5.00 %
Resolution	0.01%
Accuracy	±1% Full Scale
TDS Range	0 to 50.0 ppt
Resolution	0.01 ppt
Accuracy	$\pm$ 1% Full Scale $\pm$ 1 LSD
No. of calibration points	1 point
Auto-Calibration	Yes
Temperature Range	-10.0 to 110.0 °C
	32.0 to 212 °F
Resolution	0.1 °C/°F
Accuracy	±0.5 °C/0.9 °F
Temperature Coefficient	0.0 to 3.0% / ℃
Normalisation	20.0 °C & 25.0 °C
Temperature	(selectable)
Temperature	Automatic / Manual
Compensation	(from 0 to 50 °C)
Cell Constant	0.1, 1.0, 10.0 (selectable)
Hold Function	Yes
Auto Power-Off	17 minutes after last key operation
Display	Custom LCD
Low Battery Indication	Yes
Inputs	BNC, Phono
Power Requirements	4 'AAA' Batteries
Battery Life	> 200 hours
Operating Range	0 to 50 °C
Dimension/Weight	Meter: 14 x 7 x 3.5 cm; 200g
	Case: 27 x 35 x 7.5 cm; 1.7 kg

#### **ORDERING INFORMATION**

Order No.	Item
EC-SALT6/03K	EcoScan SALT 6 meter in a carrying kit
	(EC-ECOSALTKIT) with EC-CONSEN91B
EC-CONSEN91B	3 ring SS, Ultem body Electrode with ATC, cell
	constant = 1.0, 16 X 110 mm, 1m cable
EC-ECOSALTKIT	Carrying kit with calibration standards and rinse bottle

The EcoScan series meter is supplied with a 3-year warranty from manufacturing defects and 6 months for electrode.

Distributed By:



www.A-A.co.kr

Tel:031-704-2401 fax:031-704-2421 E-mail:aaa@a-a.co.kr

전기전자 반도체 대기환경 물리물성 수질 이화학 비파괴 전문회사