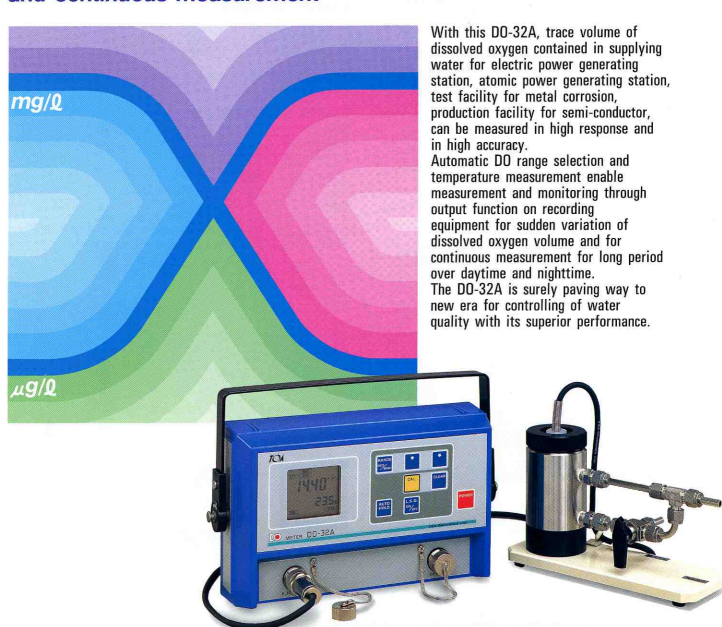


# PORTABLE LOW DENSITY DISSOLVED OXYGEN METER

## μg/Q(ppb) range of sample can be accurately measured with high response

Automatic selection of measuring range facilitates monitoring and continuous measurement



### 🔼 LOW DENSITY DISSOLVED OXYGEN METER

#### **FEATURES**

#### **Wide dynamic Automatic Range Selection**

It covers wide range from 0 to  $20\mu g/\ell$  to 0 to  $20mg/\ell$ in the measuring range. In addition with this wide measuring range, full automatic range selection function is available. Automatic temperature compensation function enables to measure from ultra low density level such as  $\mu g/\ell$  (ppb) range to air saturated high range with accurate performance.

#### **High response & Long Life Span**

Newly developed membrane type polarographic electrode is adopted for using electrode. Therefore, long life span and high response are realized. As two types of electrode are prepared; normal type and atomic power stasion use type. DO-32A can meet to various requirements.

#### **Easy Calibration**

Span calibration can be done by air and also it is possible to make zero check calibration by electric zero(panel zero check)other than conventional calibration by zero check solution.

#### **Temperature Measuring Function**

Temperature along with dissolved oxygen value can be displayed simultaneously and these data can be output from meter to analog recorder for monitoring.

#### Compact Design & Easy Maintenance

The supplied flow cell is designed as compact type and it is easy for the maintenance and the operation. Drip proof construction is adopted to the main unit, thus it will be durable against water splashing if it is placed at sampling

#### **Two Power Sources**

DC power source is available other than AC line. Consequently it can be used for the field work where AC power source is not available.

400 hours of continuous measurement can be achieved when alkali dry cells are loaded.

#### **Analog Record Output Terminal**

When analog recorder is connected to the output terminal, variation of dissolved oxygen and temperature can be monitored at chart paper of recorder continuously.

#### EXTERNAL DIMENSION (unit:mm)

250

Main unit

0	
(0)	
A	57
AC ADP	

B	
AC ADP	
Abt.95	

#### **SPECIFICATIONS**

Measuring method	Membrane type polarographic method	
Display	LCD	
Measuring range	Dissolved oxygen 0 to $19.99\mu$ g/ $\ell$ (ppb), 0 to $199.9\mu$ g/ $\ell$ (ppb) 0 to $1.999$ mg/ $\ell$ (ppm), 0 to $19.99$ mg/ $\ell$ (ppm). Temperature 0 to $45^{\circ}$ C	
Range changing over	Automatic/Manual selection	
Repeatability(main unit)	Dissolved oxygen $\begin{array}{lll} \pm 0.1 \mu g/\ell & (\text{at 0 to } 19.99 \mu g/\ell \text{ range}) \\ \pm 0.3 \mu g/\ell & (\text{at 0 to } 199.9 \mu g/\ell \text{ range}) \\ \pm 0.03 mg/\ell & (\text{at 0 to } 199.9 mg/\ell \text{ range}) \\ \pm 0.003 mg/\ell & (\text{at 0 to } 19.99 mg/\ell \text{ range}) \\ \text{Temperature } : \pm 0.1^{\circ}\text{C} & (\text{Accuracy } : \pm 0.5^{\circ}\text{C}) \end{array}$	
Temp. compensation range	0 to 45°C (Automatic Temp. Compensation)	
Output	Dissolved oxygen: 0 to 1V(0 to F.S. at each range Temperature: 0 to 450mVDC(0 to 45°C)  Measuing range: 100mV (at 0 to 19.99µg/ℓ range 200mV (at 0 to 199.9µg/ℓ range 300mV (at 0 to 1.999mg/ℓ range 400mV (at 0 to 19.99mg/ℓ range	
Ambient condition	Temperature : 0 to 45°C, Humidity:0 to 85%RH	
Power source	AC/DC AC line by adapter or 9VDC Alkaline dry bat- tery R6, AA or UM-2:6 pcs.	
Main unit size	Approx. 250(W) × 160(H) × 95(D)mm	
Main unit weight	Approx. 2.1kgs	

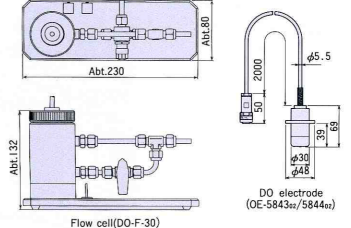
#### STANDARD ACCESSORIES

Flow cell(DO-F-30)1pc.	Output cable(DO-350L)1pc.
Low level DO electrode1pc.	Carrying case(DO-C-350)1pc.
Dry battery, Alkaline6pcs.	Shoulder belt(DO-SB)1pc.
AC adapter1pc.	SUBSECTION CONTROL CON

Remark: Inlet/outlet of flow cell: 1/4" tube(O.D.: 6.35mm)

#### **DISSOLVED OXYGEN ELECTRODES**

Type	0E-5843 <sub>02</sub>	0E-5844 <sub>02</sub>	
Application	General purpose	Atomic power plant relating	
Wetted Materials	FEP, PP, Epoxy resin Silicon rubber	FEP, PP, Epoxy resin 316SUS Silicon rubber	
Housing Material	PP	316SUS	
Flow rate of sample	0.05 to 2ℓ/min. (with flow cell)		
Remark	High response : abuot 15min. from saturation to $5\mu g/\ell$ Low residual current : less than $1\mu g/\ell$ Long life Span of electrolyte : about 6 months when using continuously with sample less than $10mg/\ell$		





#### Electronics Ltd.