## **SALINITY PEN FOR SEA WATER**



## Salinity Pen for Sea Water 8372S

- ■Big LCD with dual display to update measuring
- ■Auto ranging in high concentration solution
- = => One display value in ppt scale or % or S.G. Not more ppm
- ■Calibration values are adjustable & calibration information can be reviewed
- ■Wider measuring range and more display unit: 8372: Salinity(ppm,ppt, %, specific gravity) & Temp.





Standard Package









Model	8372S	8372
Cond. range	N/A	N/A
Cond. accuracy	N/A	N/A
Cond. resolution	N/A	N/A
TDS range	N/A	N/A
TDS accuracy	N/A	N/A
TDS resolution	N/A	N/A
Salinity range or 0.0	42.0 ppt or 0.0%~4.2% 950~1.080(S.G) based on SEA WATER	0~9999ppm or 10.0~100.0 ppt or 0.0%~10.0% or 0.950~1.080(S.G) based on NaCl
Salinity accuracy	+/-1%F.S +/- 1 digit	+/-1%F.S +/- 1 digit
Salinity resolution	0.1 ppt or 0.1% or 0.001(S.G)	1ppm or 0.1 ppt or 0.1% or 0.001(S.G)
Temp. range	-5~60.0°C	
Temp. accuracy	+/-0.5°C	
Temp. resolution	0.1	
ATC	ATC	
TDS factor	Built-in SEA WATER conductivity to TDS conversion factor	Built-in NaCl conductivity to TDS conversion factor
LCD size	30(H)x18(W)mm	
Operating temp.	0~50°C	
Operating RH%	Humidity<80%	
Storage temp.	0~60°C	
Storage RH%	Humidity < 90%	
Sensor life time	>6 months (with good maintenance)	
Dimension	165(L)x35(W)x32(H)mm	
Weight	115g	
Battery	LR44 x 4pcs	

Meter/Battery/Manual/Paper box

Salinity in specific gravity unit is good for artificially made sea water





Ordering Code VZ8372AZS, 8372 Salinity pen for sea water