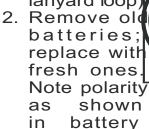
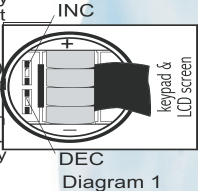
Open this leaflet for calibration/testing/maintenance instructions.

Changing Batteries

1. Open battery compartment lid (with a t t a c h e d lanyard loop)





compartmed the Diagram 1.

3. Recalibrate after battery change.

Tester Maintenance

- To improve performance, clean the electrode by rinsing them in alcohol for 10 to 15 minutes.
- Replace all batteries if low battery indicator appears, or if readings are faint or unstable.
- If you experience drift, periodically let electrode fully dry.

When you need a new electrodectsede Replacementon insert in back of box.

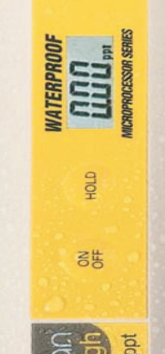
Warranty

Eutech Instruments warrants its meter free from manufacturing defects for 2 years and electrode module for 6 months. If repair, adjustment or replacement is necessary and has not been the result of abuse or misuse within the time period, please return the tester – freight prepaid – and correction will be made without charge. Out of warranty products will be repaired on a charge basis.

Return Of Items

Authorization must be obtained from Eutech's distributor before returning items for any reason. When applying for authorization, please include information regarding the reason the item(s) are to be returned.

Note: We reserve the right to make improvement design, construction and appearance of product without notice. Prices are subject to change without notice.



- Waterproof & Floats
- Replaceable Electrode
- Auto-off
- Adjustable TDS Factor
- Automatic Temperature Compensation (ATC)



WP TDScan High Instructions



Before You Begin

TDS Testing

Remove electrode cap. Soak electrode folt a Remove electrode cap. Switch unit on (ON/OFF minutes in alcohol to remove oils. key).

Calibration

Tester is factorallibrated. However ensure accuracy, calib**Tabs** on a regular basis. Select a calibration standard appropriate for freemperature Comptems corrects for TDScan High testeween 2.00 ppt and 10.00 ppt) It is best to select a standard close

4. Press ON/OFF to turn off tester. Replace electrode

2. Dip electrode into test solution. Make sure sensor is fully covered.

3. Wait for reading to stabilize (Automatic temperature changes). Note reading.

cap. Note: Testuetromaticallyuts off after

1. Open battery compartment lid (end wit8.5 minutes of non-use. lanyard loop).

2. Orientate the battery compartment as Press HOLD key to freeze display. Press HOLD shown in Diagram 1.

HOLD Function

again to release.

- 3. Rinse electrode in deionized water, then din Setting TDS Factor into a container of calibration standarthis tester lets you select a TDS factor of 0.4 to 1.0.
 - 4. Switch unit on (ON/OFF key). Waitopen battersympartmet with meter on, several minutes for display to stabilize press the HOLD key, then press the INC key

5. Press the INC or DEC keys to adjust See Diagram 1. reading to match the calibration. Press the INC or Dto Caldiguet the TDS factor. standard value.

- 3. After 3 seconds without a key press, the display 6. After 3 seconds without a key press_{flashes} 3 times, sthews 'ENESter accepts the display flashes 3 times, then show fDS factor and returns to measurement mode. 'ENT'. The tester accepts calibration value; returns to measurement mode Replace battery cap.
- 7. Replace battery cap.

Self-Diagnostic Messages

bAt Weak batteries-replace with fresh ones specified by manufacturer.

Err Wrong keypress.

Or Ur Over range/Unadegrer signarl, electrode is not in contact with solution, or electrode is failing.

---- Calibration mode activated but not performed.





- Push-button calibration
- Fast, stable, repeatable readings
- Available through authorized distributors

Electrode Replacement

You can replace the electrode module at the fraction of the cost of a new tester. When the tester fails to calibrate or gives fluctuating readings in calibration standards, you need to change the electrode.

- With dry hands, grip the ribbed tester collar with electrode facing you. Twist the collar counter clockwise (see picture A). Save the ribbed tester collar and O-ring for later use.
- 2. Pull the old electrode module away from the tester.
- 3. Align the four tabs on the new module so that they match the four slots on the tester (see picture B).
- Gently push the module onto the slots to sit it in position. Push the smaller Oring fully onto the new electrode module. Push the collar over the module and thread it into place by firmly twisting clockwise.

SPECIFICATIONS				
Tester	TDScar			
	Low	High	Low	High
Range	0 to	0 to	0 to	0 to
	1990	10.00	1990	19.90
	ppm	ppt	μS/cm	mS/cm
Resolution	n 10	0.10	10	0.10
	ppm	ppt	μS/¢m	mS/cm
Accuracy ±1% Full Scale				
TDS factor 0.4 tosél@ctable -				
Calibration	on 200 to	2 .00 to	200 to	2.00 to
Standard	1990	10.00	1990	19.90
Range	ppm	ppt	cpmS/n	nS/cm
Calibration 1 point (calibrantionen is ±30%				
	of factory default parameter)			
ATC	0 to 50 °C			
Temp	2% per °C			
Coefficie	nt			
Operatin	g 0 to 50 °C			
Temp				
Power	Fourit X6V			
Battery	(Type: A76, LR 44 or V136A);			
	> 140 hrs continuous use			
	n; es T er: 16.5 cm x 3.8 cm; 90 g			
Weight	Boxed: 22 cm x6 cm x 5 cm; 170 g			

Manufactured By:

Eutech Instruments Pte Ltd

Blk 55, Ayer Rajah Crescent, #04-14/24, Singapore 139949 Tel: (65)778 6876 Fax: (65)773 0836 E-Mail: marketing@eutechinst.com Web-Site: http://www.eutechinst.com

AUTHORISED DISTRIBUTORS

SWASTIK SCIENTIFIC CO COIMBATORE TAMIL NADU INDIA E-MAIL: swastiksci@gmail.com

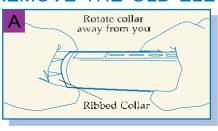
Applications

Water quality testing • water and Wastewater treatment • hydroponics

- · labs · boilers · factories
- ecology studiesand more!

Made in Singapore 68X247828 11/00 Rev 0





(Picture A)

