QUICK GUIDE

MULTI-PARAMETER TESTER 35

pH/ Conductivity/ TDS/ Salinity/ Temperature



PCSTestr35, PCTestr35, PTTestr35



OAKION.

Part of Thermo Fisher Scientific



CE

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Thank you for purchasing the multi-parameter tester. Please use the following instructions to set up and calibrate your tester before taking measurements.

There are **3 stages** to execute before using your meter:

STAGE 1: Conditioning and temperature calibration

STAGE 2: Setup the system and the parameters

STAGE 3: Calibrate the parameters

BEFORE YOU BEGIN

you must first load batteries, condition the tester and calibrate the temperature.

BATTERIES

Twist and unscrew the top cover and insert the 4 batteries (LR44 1.5V) as shown in this picture. Note the polarity.



STAGE 1

CONDITIONING

Condition your tester by immersing it in tap water for at least 30 minutes before use. **DO NOT** use de-ionized water.

CALIBRATING THE TEMPERATURE

Before taking measurements, it is important to calibrate your tester to read accurately. This procedure is only done once in a long while as the calibration for temperature will remain accurate unless used under severe conditions.

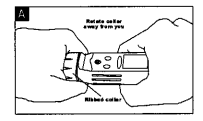
FOLLOW THESE STEPS:

- **1.** Press the **ON** key The tester is now in Measurement mode.
- 2. Place a standard thermometer in the sample for reference. If using a mercury thermometer, allow some time to reach correct reading.
- **3.** Then place tester into the same sample. Allow some time for sensor to stabilize.
- **4.** Press **MODE** to select the pH measuring mode. Then press the **CAL** key.

- **5.** Press the **HOLD** key for **5 seconds** and wait till screen changes.
- **6.** Use the ▲ and ▼ keys to manually adjust until you reach the correct temperature of your sample according to the reference thermometer.
- 7. Press **ENT** to confirm and return to the PH measuring mode,

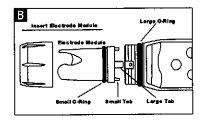
NOTE: Once calibrated, you don't have to do this for any other parameter as temperature is common to all.

CHANGING THE SENSOR



After twisting the ribbed collar off, hold the electrode/sensor module and pull straight out.

Then replace the new electrode/sensor, ensuring the pins are lined up to the connector before inserting.



STAGE 2: SET UP

- 1. Turn your tester off. Then hold the ENT key down and press ON/OFF to enter the Setup mode.
- 2. The display will show



Then it will automatically change to PALA

- **3.** Use the ▲ and ▼ keys to select PArA
- Or
 4. Press 545t confirm.

Select **545**£ to enter the main menu for general settings.

OR

Select **PR-R** to set up the various parameters – pH, COND, TDS, Salinity.

SAVING THE SET UP

After any manual changes have been done during set up, you are required to save the setting.

1. Press both ▲ and ▼ keys at the same time and release.

2. Press again until you see

5A 9E5

3. Use either ▲ OR ▼ key to toggle between YES and NO. Selecting YES will save your changes/ calibrations.

NOTE: If you did NOT make changes or recalibrate, this screen will NOT appear.

SYSTEM SETUP

After selecting 595£, you will see the display

Un d rSt

Use the ▲ and ▼ keys to switch to other settings and press **ENT** to select:

ר5ב לוח יב Use this to reset the calibration or factory settings.

5£Ł R.oFF Use this to turn on or off the AUTO OFF function.

SEt tE Use this to set the temperature coefficient.

SEŁ AŁC Use this to turn on or off the Automatic Temperature Compensation.

SEŁ °C°F Use this to set the temperature unit in degrees Celsius or Fahrenheit.

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Resetting previous calibrations or factory settings

- 1. When the above screen appears, press **ENT** to select.
- **2.** Use the ▲ and ▼ keys to toggle between

PH and EC r5t

3. To reset previous calibrations in the pH parameter, select

PH by pressing **ENT**.

Then select pressing **ENT** by reset your previous settings

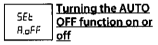
OR

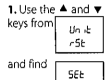
use the ▲ and ▼ keys
to select FLE to reset the settings.

Press **ENT** to confirm and return to FSE Un (E)

4. To reset calibrations for all other parameters, press **ENT** to select **EC** and follow

the same instructions as point number 3 above.





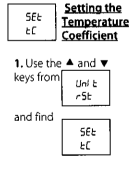
2. Press ENT to select it.

A. off

Use the ▲ and ▼ keys to switch between____



Selecting 9E5 means your tester will turn OFF automatically if it is not used after a 8.5 minutes.



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2. Press ENT to select it. The standard coefficient used is 2.1. Press ENT if this is correct for your sample. If not, use the ▲ and ▼ keys to manually set the coefficient, then press ENT when done.

SEE Automatic
Temperature
Compensation

1. Use the ▲ and ▼
keys from
Un it
r5t

and find

SEt
REC

- 2. Press ENT to select it.
- **3.** Use the ▲ and ▼ keys to select either

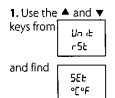
YES OR ALC

Then press ENT.

Selecting **YE5** will activate the automatic temperature compensation function.
Selecting nD will activate manual function.

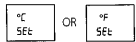
5EE °C°F

Setting up the temperature unit of measurement



2. Press ENT to select it.

3.Use the ▲ and ▼ keys to select either



Press ENT when done.

4. Save the changes as described on page 6.

-END OF SYSTEM SETUP -

PARAMETER SETUP

1. Return to SEE UP and press ENT.

2. Then use the ▲ and ▼ keys to select PR-R

and Press ENT.

н

You will see the

displayed on the screen first.

- 3. Use the ▲ and ▼ keys to scroll to COND, TDS or SALT parameter.
- 4. Press ENT to select the parameter you want to set up.

PH

Setting up the pH <u>Buffer</u>

- 1. At the above display, press ENT.
- 2. Use the ▲ and ▼ keys to select either

n iSt ьигг

OR

USR bUFF

Then press **ENT** to confirm. **3.** Again, use the ▲ and ▼ keys to select either

S-Pt (AL

OR

3-PE CAL

Five-point calibration or Three point calibration.

4. Then press ENT to confirm. This will bring you back to

РН



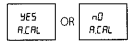
1. From PACA press ENT.

Then use ▲ and ▼ keys to select

Eand

2. Press ENT.

3. Then use ▲ and ▼ keys to select either



Selecting **YE5** means the automatic calibration will be activated. Press **ENT** to confirm.

4. Then use ▲ and ▼ keys to select either



Selecting **YE5** means the Single Point Calibration will be activated. Press **ENT** to confirm and return to the main menu. Selecting nO means multipoint calibration will be activated.

Łd5

Setting up the TDS Factor

1. From PAPA press ENT.

Then use ▲ and ▼ keys to select kd5

2. Press ENT.

3. Use the ▲ and ▼ keys to change the TDS value. For example:

0_67 FRCE

4. Press **ENT** to confirm and return to main menu.

SALE

Setting up the Salinity parameter

1. From PA-A press ENT,

then use ▲ and ▼ keys to select SALE

2. Press ENT.

3. Then use ▲ and ▼ keys to select either

PPE Unit

OR



to measure in Parts Per Thousand as PPL or Percentage as PEr.

- **4.** Press **ENT** to confirm and return to the main menu.
- **5.** Save the changes as described on page 6.

-END OF PARAMETER SETUP-

STAGE 3: CALIBRATING THE PARAMETERS

Calibrating PH

- 1. In the measurement mode at PH press the CAL key.
- 2. Place the tester in the buffer solution. The bottom reading will show the correct buffer value.
- **3.** When the reading has stabilized, for instance: 3.87 for a 4.01 buffer, press **ENT**.

- **4.** To continue with another buffer calibration, simply remove tester and place in another buffer solution.
- **5.** Press **ENT** again to confirm the buffer value when it has stabilized.
- **6.** When calibration is done, press the **CAL** key to confirm.

Calibrating COND

1. At the display press the **CAL** key.

EOnd

NOTE: In your set up for COND, the tester must be in AUTO CAL mode. **NOT** manual CAL.

- **2.** Place the tester in the buffer solution.
- **3.** Follow the same instructions as above for PH calibration Points 3 to 6. Press **CAL** key to confirm.

For manual calibration, place tester in the buffer solution then do the following:

Press ▲ and ▼ keys to scroll to the calibration standard value

and press **ENT**. The tester will return to measurement mode.

Calibrating TDS

- 1. At the display press the CAL key.
- **2.** Place the tester in the buffer solution.
- 3. Press ▲ and ▼ keys to scroll to the calibration standard value and press ENT. The tester will return to measurement mode.

Calibrating SALT

- 1. At the display press the **CAL** key.
- **2.** Place the tester in the buffer solution.
- 3. Press ▲ and ▼ keys to scroll to the calibration standard value and press ENT. The tester will return to measurement mode.

END OF CALIBRATION SECTION

HOLD FUNCTION

To stop measurements and lock on to a reading, press the **HOLD** key. The tester will not change the last reading on the screen until the **HOLD** key is pressed again.

This function is useful when taking measurements in a dim environment. It allows you to hold the reading until you are able to move to a well-lit area.

MEASUREMENT

- **1.** To start measuring, press the **ON/OFF** key.
- **2.** Press **MODE/ ENT** until you get to your desired parameter.
- **3.** Place tester in your sample and it will start measuring immediately.

Warranty

The waterproof testers are warranted to be free from manufacturing defects for 1 year and the electrode module is warranted for 6 months, unless otherwise stated. If repair, adjustment or replacement is necessary and has not been the result of abuse or misuse within the time period specified, 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 your 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 improvements in design, construction and appearance of products without notice. Prices are subject to change without notice. For more information on Eutech Instruments'/ Oakton Instruments' products, contact your nearest distributor or visit our website listed below:

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