# **QUICK REFERENCE GUIDE**



## HI98330 Nutrient Tester FC/TDS

#### Dear Customer.

Thank you for choosing Hanna Instruments.

For more information about Hanna Instruments and our products, visit www.hannainst.com or e-mail us at sales@hannainst.com. For technical support, contact vour local Hanna Instruments office or e-mail us at tech@hannainst.com

Please scan the QR code or use the link below to download the user manual



https://manuals.hannainst.com/H198330

# Package Contents

- HI98330
- Quick reference quide & instrument quality certificate

Note: Save all packing material. Any damaged or defective item must be returned in its original packing material with the supplied accessories.

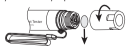
#### Main Features

- IP67 waterproof and floating design
- Rugged and doubles as a stirring stick
- No user calibration needed
- · Battery level warning

# **Operational Guidelines**

#### Tester removed from packing

- Rotate the battery cap counter clockwise to remove the protective film.
- Tightly screw battery cap back on.



 LEDs light up from one end to the other and back. and display battery status

6.0 3000 4200 100 % battery

### Tester placed in water

3.2 - - 1600 2240 reading not stable

reading stable 3.2 1600 2240

1600 2240 read value 3.3 mS/cm

1700 3.4 2380

reading under range 140 6.0 - 3000 4200 reading over range

 LEDs light up from one end to the other and back. and display battery level warning

replace batteries 0.6 300 420

#### EC Sensor Cleanina

0.2

- 100

- Remove the crown-shaped cap and rinse the probe under a stream of tap water.
- Shake excess water off
- Leave the tester to dry out.



Hanna Instruments is committed to developing and deploying digital solutions with a positive impact on the environment and climate.

All Hanna instruments conform to the CE European Directives and UK standards. and our production facilities are ISO

9001 certified. HI98330 is warranted for a period of six years against defects in workmanship and materials when used for its intended purpose and maintained according to instructions.

Please retain for future use

OR98330 03/23



# Groline

