



|                 | Luce   |   |  |  |
|-----------------|--|---|--|--|
| -               | HI774  |   |  |  |
| Specifications  | (Marine ULR)   | HI713 (LR)  | HI7134 (LR)  | HI717 (HR)   |
| Range           | 0.00 to 0.90 ppm   | 0.00 to 2.50 ppm  | n (as PO4 <sup>3-</sup> )                                    | 0.0 to 30.0 ppm (as PO <sub>4</sub> <sup>3-</sup> )  |
| Resolution      | 0.01 ppm   | 0.01 ppm  |  | 0.1 ppm  |
| Accuracy        | ±0.02 ppm ±5% of<br>reading @ 25 °C (77 °F)  | ±0.04 ppm ±4% of<br>reading @ 25 °C (77 °F)                 |  | ±1.0 ppm ±5% of reading<br>@ 25 °C (77 °F)   |
| Light Source    | Light Emitting Diode @ 525 nm  |   |  |  |
| Light Detector  | Silicon photocell  |   |  |  |
| Method          | Adaptation of Standard Methods for the Examination of<br>Water & Wastewater, 20th Edition, Ascorbic Acid Method.<br>The reaction between phosphate and the reagent causes a<br>blue tint in the sample.  |   |  | Adaptation of the Standard<br>Methods for the Examination<br>of Water and Wastewater,<br>18th Edition, Heteropoly-<br>molybdenum Blue Method.<br>The reaction between<br>orthophosphate (reactive<br>phosphorus) and the reagent<br>causes a blue tint in the sample |
| Environment     | 0 to 50 °C (32 to 122 °F); max. RH 95% non-condensing  |   |  |  |
| Battery Type    | 1.5V AAA Alkaline  |   |  |  |
| Auto-off        | After 7 minutes of<br>non-use and 2 minutes<br>after reading<br>After 10 minutes of non-use and 2 minutes<br>after reading   |   |  |  |
| Dimensions      | 86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")   |   |  |  |
| Weight          | 64 g (2.3 oz)  |   |  |  |
| Ordering        | <ul> <li>HI774 Checker®HC is supplied with sample cuvette and cap (2 pcs.), Marine Phosphate Ultra<br/>Low Range reagent starter kit (reagents for 10 tests), 1.5V AAA Alkaline battery (1 pc.), and<br/>instruction manual.</li> <li>HI713 and HI7134 Checker®HC is supplied with sample cuvette and cap (2 pcs.), Phosphate</li> </ul> |   |  |  |
| Information     | Low Range reagent starter kit (reagents for 6 tests), 1.5V AAA Alkaline battery (1 pc.), and instruction manual.   |   |  |  |
|                 | HI717 Checker®HC is supplied with sample cuvette and cap (2 pcs.), Phosphate High Range reagent starter kit (reagents for 20 tests, 1.5V AAA Alkaline battery (1 pc.), and instruction manual.   |   |  |  |
| Reagent Set     | HI774-25 Reagents<br>for 25 Marine<br>Phosphate Ultra Low<br>Range tests   | HI713-25<br>Reagents for 25<br>Phosphate Low<br>Range tests | HI7134-25<br>Reagents for 25<br>Phosphate Low<br>Range tests | HI717-25<br>Reagents for 40 Phosphate<br>High Range tests  |
| Calibration Set | HI774-11 Marine<br>Phosphate Ultra<br>Low Range certified  | HI713-11<br>Phosphate Low<br>Range certified                | HI7134-11<br>Phosphate Low<br>Range certified                | HI717-11<br>Phosphate High Range certified<br>standard kit   |

standard kit

standard kit

HI774 · HI713 · HI7134 · HI717

## Phosphate

## Handheld Colorimeters

- Easier to use and more accurate than chemical test kits
- Dedicated to a single parameter
- Small size, big convenience

## • Ideal for:

- Aquaculture
- natural, waste, agricultural
- and drinking waters
- Pools and spas

Orthophosphates are found in natural waters and wastewaters. They are commonly added to drinking water as a corrosion inhibitor. The instantaneous analysis of orthophosphates by colorimetric determination provides rapid results using a standard analysis technique.

The Hanna HI774, HI713, HI7134 and HI717 Checker®HC bridges the gap between simple chemical test kits and professional instrumentation. Chemical test kits are not very accurate and only give some points resolution, while professional instrumentation can cost hundreds of dollars and can be time-consuming to calibrate and maintain. These Checker HC's are accurate and affordable.

The HI774 Checker HC is a simple, accurate, and cost effective way to measure ultra low range phosphates in seawater. HI774 features a resolution of 0.01 ppm and  $\pm 0.02$  ppm  $\pm 5\%$  of reading accuracy. The HI774 Checker HC uses an adaptation of the Ascorbic Acid method.

The HI713 and HI7134 Checker HC portable handheld colorimeters features a resolution of 0.01 ppm and  $\pm 0.04$  ppm  $\pm 4\%$  of reading accuracy. The HI713 Checker HC uses an adaptation of the Ascorbic Acid method.

The HI717 Checker HC portable handheld colorimeter features a resolution of 0.1 ppm and  $\pm 1.0$  ppm  $\pm 5\%$  of reading accuracy. The HI717 Checker HC uses an adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th edition, Amino Acid method.

10

standard kit

