

## **INSTRUCTION GUIDE**

# HI721-11 Calibration Check Set

H1721-11 Iron High Range Checker<sup>®</sup> HC Calibration Check Set provides a simple solution to validating the H1721 Iron High Range Checker<sup>®</sup> HC in the range of 0.00 to 5.00 ppm (ma/L).

#### Each HI721-11 includes:

- HI721-11A standard cuvette A for zero ppm iron
- HI721-11B single-use standard cuvette B that becomes tinted when reagent is added
- HI721-0 Iron High Range reagent
- · Certificate of analysis

### HI721-11B cuvette preparation:

- 1. Unscrew the cap and add the content of one packet of HI721-0 reagent.
- 2. Replace the cap and shake gently for 2 minutes until the powder is completely dissolved.
- 3 Wait 3 minutes before use

Recommended environmental conditions @ 25 °C (77 °F).

#### To perform a validation:

- Press the ON/OFF button to turn the checker on. All segments will be displayed for a few seconds, followed by "Add". "C.1" with "Press" blinkina.
- 2. Insert the HI721-11A standard cuvette into the checker and close the cap.
- Press the ON/OFF button. When the display shows "Add", "C.2" with "Press" blinking, the checker is zeroed.
- 4. Remove the cuvette.
- 5. Insert the prepared HI721-11B single-use standard cuvette into the checker and close the cap.
- 6. Press the ON/OFF button. When the display shows the standard value of 1.00  $\pm$  0.06 ppm, the validation is complete.

Note: Wipe the cuvette thoroughly with HI731318 microfiber cleaning cloth or a lint-free cloth prior to insertion

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