



Set de Verificación de Calibración de Cobre Rango Alto para Checker® HC – HI702-11

## Description

El HI702-11 es un set de estándares de calibración de alta calidad que permite a los usuarios validar el Checker® HC para Cobre de Rango Alto – HI702. El HI702-11 incluye una cubeta sellada para cero ppm de cobre y una cubeta con coloración equivalente a  $2.00 \pm 0.10$  ppm a  $25^{\circ}\text{C}$  de cobre. El set de verificación de calibración se produce en nuestras instalaciones de última tecnología que utiliza productos químicos de grado reactivo en un entorno de temperatura controlada.

**El HI702-11 se suministra con Certificado de Análisis**



## CERTIFICATE OF ANALYSIS

Product Name: CALIBRATION CHECKING SET FOR

Product Code: HI 711-11

Lot number: SC0372/14

Expiration date: October 2017

Standard cuvette	Lot number	Standard Value @ 25°C (ppm)
A, HI 711-11	2038	1.00
B, HI 711-11	2039	1.00 ± 0.05

Hanna Instruments certifies these standards to meet the standards as indicated. These should be used for quality control and function on the specified Hanna instrument only. Store in storage box upright at room temperature. Do not use after the expiration date. See the instructions for use:

1. Thoroughly wipe standard cuvette with HI731318 lens tissue. Handle using top of cuvette. The cuvette wall must be free of smudges.
2. At the C.1 prompt place A, HI 711-11 standard cuvette in the Checker and press operations button.
3. At the C.2 prompt place B, HI 711-11 standard cuvette in the Checker and press the operations button.

Acceptable results must be between 0.95 and 1.05 ppm (0.95 and 1.05 ppm)

File number: CERT711-11 \_SC0372/14

QA manager: Bogdan Munteanu

- Código de producto
- Número de lote
- Fecha de caducidad

# The Checker<sup>®</sup>HC is simple to use



**1** "Zero" the Checker<sup>®</sup>HC as required in specific procedure



**2** Add reagent to your water sample



**3** Place the vial into your Checker<sup>®</sup>HC



**4** Press the button and read the results.

## It's that easy!