



PhospHate Low Range CAL Checker® Standards - HI96713-11

## **Description**

HI96713-11 is a high quality set of calibration standards that allows users to validate and calibrate the HI96713 PhospHate Low Range Photometer. The HI96713-11 includes one sealed "A" cuvette for zeroing the meter and one "B" cuvette that is used to validate or calibrate. The expected reading from the "B" standard is  $1.00 \pm 0.04$  mg/L pHospHate @  $25^{\circ}$ C. The calibration set is produced in our state-of-the-art manufacturing facility using reagent grade chemicals in a temperature controlled environment.

## **Supplied with Certificate of Analysis**

- Product code
- Lot number
- Expiration date
- Standard value @ 25°C
- Reference meter NIST traceable

## **Provided storage containers**

- Light tight
- Protects from accidental breakage



Validation and calibration of the pHospHate range for the HI96713 portable pHotometer is quick and easy with the HI96713-11 CAL Check Standards.

## **Especificaciones**

Paquete Estándares sellados: 0.00 y 1.00 mg/L

Cantidad 1 conjunto