



## **Certificate of Analysis**

CERTIFIED STANDARD CUVETTES Product name:

Phosphorus High Range

Product code: HI706-11 Lot number: SC0023/21 Best used before: July 2022 2021.01.05 Issuing date:

Standard Cuvettes Spec	בש בוונומנוטווש שבש כ.				
Standard	Lot	Standard value			
cuvette code	number	[ppm]			
HI706-11A	6008	0.0 - 0.2			

6009

Hanna Instruments certifies these standards meet the stated tolerance limits as indicated. These should be used for quality control to validate instrument function on the specified Hanna instrument only. Store standards in the storage box upright at room temperature. Do not open HI706-11A standard cuvette.

Analysis Results

Passed

Instructions for use:

HI706-11B

- 1. Thoroughly wipe standard cuvette with HI731318 lint free cloth and only handle using top of cuvette. The cuvette wall must be dry and free of smudges.
- 2. Open HI706-11B standard cuvette and add specific reagents mentioned in procedure from the instruction manual of the meter (including timing).
- 3. At the C.1 prompt place HI706-11A standard cuvette into the holder of the Checker and press operations button.
- 4. At the C.2 prompt place HI706-11B standard cuvette prepared as on pct. 2. into the holder and press the operations button.

Acceptable results must be between 7.0 ppm and 8.0 ppm @ 25 °C. Attention: HI706-11B standard cuvette can be used only once!

> QA manager: Andreea Man / Engineer

CoA\_HI7xx-11\_4\_rev.0.1\_November 2020

## Certificate of Analysis

CERTIFIED STANDARD CUVETTES Product name:

Phosphorus High Range

HI706-11 Product code: Lot number: SC0023/21 Best used before: July 2022 2021.01.05 Issuing date:

Standard Cuvettes Specifications @ 25°C

_	Standard Cuvettes specifications & Es e.				
Γ	Standard	Lot	Standard value	Analysis	
	cuvette code	number	[ppm]	Results	
Γ	HI706-11A	6008	0.0 - 0.2	Passed	
Γ	HI706-11B	6009	7.5 ± 0.5	Passed	

Hanna Instruments certifies these standards meet the stated tolerance limits as indicated. These should be used for quality control to validate instrument function on the specified Hanna instrument only. Store standards in the storage box upright at room temperature. Do not open HI706-11A standard cuvette.

Instructions for use:

- 1.Thoroughly wipe standard cuvette with HI731318 lint free cloth and only handle using top of cuvette. The cuvette wall must be dry and free of smudges.
- 2. Open HI706-11B standard cuvette and add specific reagents mentioned in procedure from the instruction manual of the meter (including timing).
- 3. At the C.1 prompt place HI706-11A standard cuvette into the holder of the Checker and press operations button.
- 4. At the C.2 prompt place HI706-11B standard cuvette prepared as on pct. 2. into the holder and press the operations button.

Acceptable results must be between 7.0 ppm and 8.0 ppm @ 25 °C. Attention: HI706-11B standard cuvette can be used only once!

> QA manager: Andreea Man / Engineer Signature:

CoA\_HI7xx-11\_4\_rev.0.1\_November 2020

www.hannainst.com

www.hannainst.com



## **HANNA** instruments

## Certificate of Analysis

Product name: **CERTIFIED STANDARD CUVETTES** 

Phosphorus High Range

Product code: HI706-11 Lot number: SC0023/21 Best used before: July 2022 Issuing date: 2021.01.05

Standard Cuvettes Specifications @ 25°C:

Standard	Lot	Standard value	Analysis
cuvette code	number	[ppm]	Results
HI706-11A	6008	0.0 - 0.2	Passed
HI706-11B	6009	7.5 ± 0.5	Passed

Hanna Instruments certifies these standards meet the stated tolerance limits as indicated. These should be used for quality control to validate instrument function on the specified Hanna instrument only. Store standards in the storage box upright at room temperature.

Do not open HI706-11A standard cuvette. Instructions for use:

- 1.Thoroughly wipe standard cuvette with HI731318 lint free cloth and only handle using top of cuvette. The cuvette wall must be dry and free of smudges.
- 2. Open HI706-11B standard cuvette and add specific reagents mentioned in procedure from the instruction manual of the meter (including timing).
- 3. At the C.1 prompt place HI706-11A standard cuvette into the holder of the Checker and
- 4. At the C.2 prompt place HI706-11B standard cuvette prepared as on pct. 2. into the holder and press the operations button.

Acceptable results must be between 7.0 ppm and 8.0 ppm @ 25 °C. Attention: HI706-11B standard cuvette can be used only once!

> Andreea Man / Engineer QA manager: Signature:

**CERTIFIED STANDARD CUVETTES** 

Certificate of Analysis

Product name: Phosphorus High Range

HI706-11 Product code: SC0023/21 Lot number: Best used before: July 2022 Issuing date: 2021.01.05

Standard Cuvettes Specifications @ 25°C:

Standard	Lot	Standard value	Analysis
cuvette code	number	[ppm]	Results
HI706-11A	6008	0.0 - 0.2	Passed
HI706-11B	6009	7.5 ± 0.5	Passed

Hanna Instruments certifies these standards meet the stated tolerance limits as indicated. These should be used for quality control to validate instrument function on the specified Hanna instrument only. Store standards in the storage box upright at room temperature.

Do not open HI706-11A standard cuvette.

Instructions for use:

- 1.Thoroughly wipe standard cuvette with HI731318 lint free cloth and only handle using top of cuvette. The cuvette wall must be dry and free of smudges.
- 2. Open HI706-11B standard cuvette and add specific reagents mentioned in procedure from the instruction manual of the meter (including timing).
- 3. At the C.1 prompt place HI706-11A standard cuvette into the holder of the Checker and press operations button.
- 4. At the C.2 prompt place HI706-11B standard cuvette prepared as on pct. 2. into the holder and press the operations button.

Acceptable results must be between 7.0 ppm and 8.0 ppm @ 25 °C.

Attention: HI706-11B standard cuvette can be used only once!

QA manager: \_\_ Andreea Man / Engineer Signature:

CoA\_HI7xx-11\_4\_rev.0.1\_November 2020

CoA\_HI7xx-11\_4\_rev.0.1\_November 2020