

# Certificate of Calibration

Certificate Number: 219106

Date of Calibration: 22nd June 2015

## Instrument tested

Serial Number: 08592409

Part Number: HI-9828

Description: Multiparameter Water Quality Meter

## Test Equipment Used

The above product has been tested against the following test equipment:

1. Digital Indicator with Probe, certificate serial number: BC114138 & BC121446 which has a current UKAS calibration certificate serial number: 0513095
2. Fluke JF23, Serial Number 63390735R which has a current UKAS calibration certificate serial number 1352570
3. Hanna Instruments HI-931001 pH/mV Simulator serial number S24387
4. A range of high precision resistor
5. PH4.01 Lot 8016, pH7.01 lot 4035, pH10.01 lot 4036, 1413us lot 6647

## Test Results

The aforementioned instrument has been calibrated and subsequently tested at + 4.00, +7.00, +10.00pH and is certified accurate to within +/-0.05pH

The aforementioned instrument has been tested at +10°C and +40°C and is certified accurate to within ±0.5°C

The aforementioned instrument has been calibrated at 1413us and is certified accurate to ±1%

The aforementioned instrument has been calibrated to 100% dissolved oxygen and is certified accurate to ±3%

*This certificate is valid only if signed by an authorised signatory as below*

[Redacted Signature]  
.....  
[Redacted Name] - Service Engineer  
[Redacted Name] - QC Engineer

Hanna Instruments Ltd

[Redacted Address]

Telephone: [Redacted]

Fax: [Redacted]

Email: [Redacted]

Website: [Redacted]

 **HANNA**  
instruments