



**New HI 957xx Series,  
Professional Photometers for  
Chlorine Monitoring**

**Cal Check™ Kit for Photometers  
in HI 957xx Series**

- **Simple and safe calibration**
- **Certification according to NIST standards**



**HI 95701, HI 95711 & HI 95734**

HI 95701 measures free chlorine concentration (Cl<sub>2</sub>) from 0.00 to 5.00 mg/L (ppm), suitable for natural and wastewater.

Besides free chlorine from 0.00 to 2.50 mg/L, HI 95711 also measures total chlorine from 0.00 to 3.50 mg/L.

HI 95734 measures free and total chlorine from 0.00 to 9.99 mg/L using a colorimetric method, granting high precision at low costs.

All the meters are provided with auto-off function for longer battery life.



**Chlorine Meters for Field Analysis**

Chlorine is the most widely used water disinfectant. It is used in many water treatment applications, from drinking water to industrial wastewater, as well as in the food industry and swimming pools. Since it is so widespread, it must be checked with high precision.

That's why HANNA instruments® developed a wide range of instruments for different applications. In particular, we offer the new HI 95711, HI 95761 and HI 95762.

The new photometers in the HI 957xx series, offer high resolution and precise measurements, thanks to the Cal Check™ feature that performs quick and easy calibrations.

Six models are available:

- HI 95701 for free chlorine
- HI 95711 and HI 95734 for free and total chlorine, with an extended range, to 10.0 mg/L
- HI 95761 and HI 95762 measure total and free chlorine, respectively, with a range from 0.00 to 0.500 ppm, for residual chlorine control
- HI 95724 measures free and total chlorine with ready-to-use, liquid reagents

Simple, quick and accurate, these meters are the best solution for field analysis.



<u>Photometer</u>	<u>Application</u>
HI 95701	Municipal plants; industrial plants; boilers, heating systems; cooling towers
HI 95711	Water treatment plants; municipal plants; swimming pools; air conditioning
HI 95724	Wastewater; municipal plants; swimming pools; air conditioning
HI 95734	Food industry sanitization; industrial processes
HI 95761	Osmosis, pharmaceuticals
HI 95762	Drinking water