





BL122 • BL123

pH/ORP Controllers

with Cloud Connectivity

BL122 and BL123 are designed to maintain constant pH and disinfectant levels in swimming pools, hot tubs, and spas and offer the added benefit of allowing remote connection and access to devices via the Hanna Cloud web app.

These controllers are available in two configurations. The basic version is the inline model which allows for direct installation of probe and chemical injection fittings into existing piping. A panel mounted version with a bypass flow cell is also available. The bypass flow cell allows for calibration and maintenance of the probe without having to shut down the recirculation pump.

See page 15.16





BL120 and BL121

pH/ORP Controllers

with Built-In Chemical Feed Pumps

These Swimming Pool Controllers are a complete system designed for maintaining swimming pool, hot tub, and spa disinfection water quality. These controllers are available in two configurations. The basic version is the in-line model which allows for direct installation of probe and chemical injection fittings into existing piping. A panel mounted version with a bypass flow cell is also available. The bypass flow cell allows for calibration and maintenance of the probe without having to shut down the recirculation pump.

See page 15.26



BL123-70

Calibration and Maintenance Kit

1 x pH 7.01 buffer solution sachet (20 mL) 1 x pH 4.01 buffer solution sachet (20 mL)

1 x electrode cleaning solution sachet (20 mL)

1 x electrode storage solution sachet (20 mL) 1 x ORP test solution sachet (20 mL)

BL123-70-30

Calibration and Maintenance Kit

30 x BL123-70

See page 15.25





BL120-901

Simulator for BL121

See page 15.31





HI9310014

pH/mV Precision Simulator

See page 2.119

