

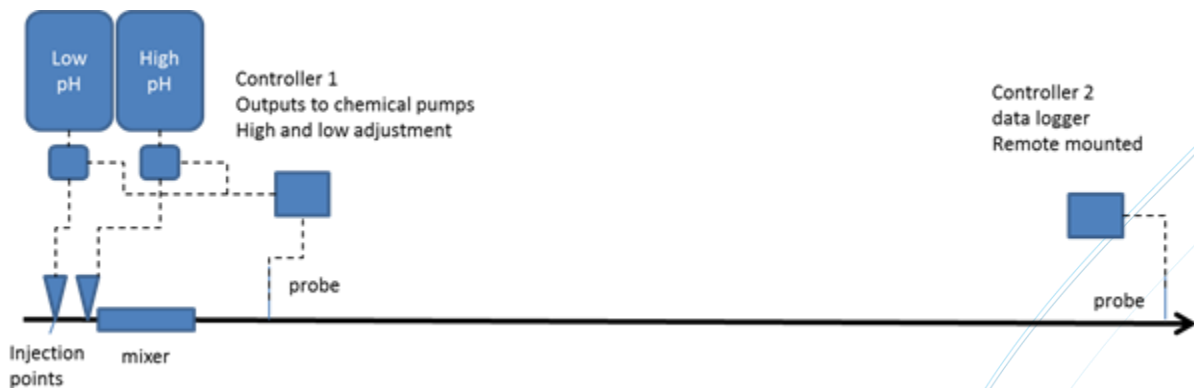
Automatic In-Line pH Balancing System

ClearBlu builds automatic pH balancing systems that are ruggedized, low maintenance and ready to operate. Specially designed for high strength waste generated from breweries, wineries, distilleries, and food processors. The systems are designed to automatically balance wastewater in-line to discharge to sewer and meet regulatory requirements.

This system allows the facility to focus on revenue generating operations and feel confident that discharge requirements are being met. This system is ideal for facilities that need to report pH values to their regional authority.

Item	Description	Cost*
In-line pH Balancing System, one direction	In-line pH balancing unit that adjusts pH in one direction.	\$7,867.24
In-line pH Balancing System, two directions	In-line pH balancing unit that adjusts pH in two directions.	\$10,267.24
Data Logger	Add on to record saved data pH data.	\$3,562.78

*The costs listed in the table above do not include tax, freight, or installation labor and is subject to change.



Layout: this shows the process flow for two-way pH adjustment with a data logger connected to the second probe.

