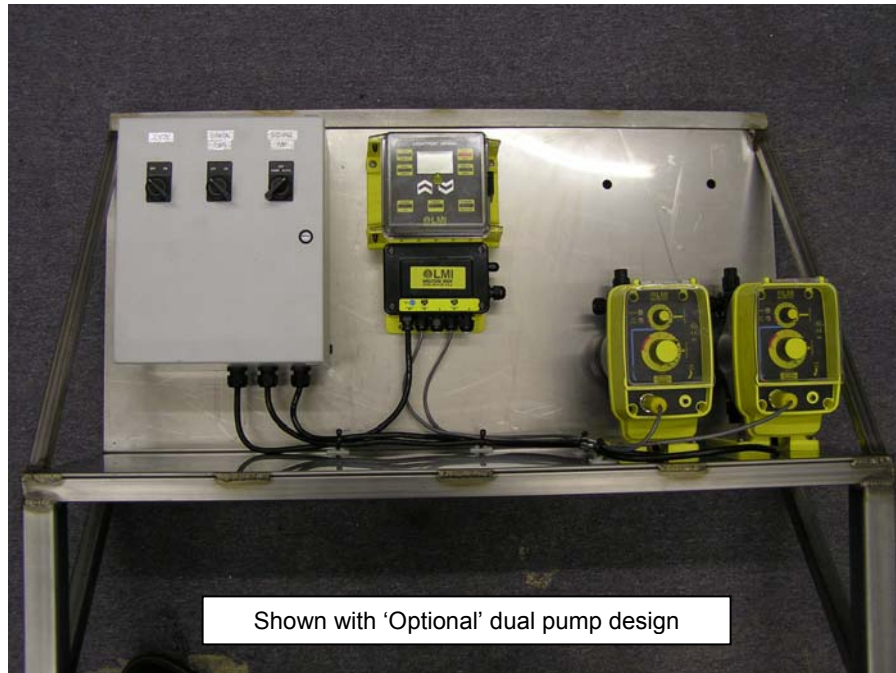


pH Control System

“PROPORTIONAL”



Method of Operation:

This pH control system regulates the amounts of acid and/or caustic to be administered for the proper control of pH levels in the treatment of wastewater.

Specifications:

LMI Chemical Pumps (up to 210 gal./day), pH Controller, 304 Stainless Steel stand, Proportional chemical feed (minimizes chemical usage, and provides precise control), 110 volt, 5 amp service.

Optional:

- Control Panel/External Interface Control
- Inline pH adjustment tank with submersible effluent pump controlled by level sensors (This option provides retention and reaction time when pH adjustment is required in a piped system)
- Two chemical pumps for pumping acid and base (as shown).



To Contact Us

sales@wecleanwater.com

(877) 965-1577

40308 Greenwood Way
Oakhurst, Ca. 93644

Phone (559) 683-8284
Fax (559) 683-8913