

Ultimate Precision

You've made the smart decision to use superior-quality Prolystica® Cleaning Chemistries. Don't compromise your results by using just any dosing system. **The AL-2000** is an advanced, high-precision automated chemistry delivery system specifically developed for use with Prolystica Ultra Concentrates and Ultra Concentrates HP — providing the level of assurance and quality outcomes that you demand in your sterile processing department.





AL-2000

The AL-2000 provides user-friendly programming, flexibility and connectivity to automated healthcare washer/disinfectors. The precision of the peristaltic pump design allows for accuracy in delivery from 1/40 to 1/10 of an ounce per gallon and distances of up to 150 feet away from your washer/disinfectors.



AL-2000 Chemistry Delivery System is for use with the following chemistries:

- 5L and 10L Prolystica Ultra Concentrate HP Chemistries
- 5L and 10L Prolystica Ultra Concentrate Chemistries

Ordering Information

- | | |
|--|--------|
| 2 Pump AL-2000 Chemistry Delivery System | AL2002 |
| 3 Pump AL-2000 Chemistry Delivery System | AL2003 |

User- and Service-Friendly

Our unique microprocessor pump controller has service-friendly electrical connectors that make washer interfacing simple and regular maintenance easy.

Accurate

Precise speed-controlled peristaltic metering pumps provide optimal accuracy for delivering ultra-concentrated chemistries for pre-programmed wash cycles.

Aware

Never run a wasted cycle due to low chemistry supply. Our low supply audible alarm function registers an alarm at the delivery system and also communicates to the washer through the Washer Interface Module.

Visible

A vibrant multi-color LED screen illuminates whenever a pump signal is coming from the washer.



To see the AL-2000 in action, contact your local STERIS representative.



Scan this code or visit www.steris.com/prolystica to learn more.



STERIS Corporation
5960 Heisley Road
Mentor, OH 44060-1834 · USA
440-354-2600 · 800-548-4873
www.steris.com