



GETClean DMS

Remote chemical delivery system



The GETClean DMS is a remote chemical delivery system for bulk chemistry. It can supply chemistries to any washer disinfectant, instrument washer, ultrasonic washer, cart washer, and sink. The system utilizes industry-recognized peristaltic pumps and controller with a patent pending auto-filling reservoir designed to reduce the manual handling and transport of harsh chemical concentrates. The modular design of the system allows it to readily adapt to your chemical distribution requirements.

- Individual bulk chemical tank can supply multiple pieces of equipment.
- Remote chemical delivery up to 250 ft.
- Closed-loop chemical delivery.

GETClean DMS

Minimize equipment downtime, handling, and transportation of harsh chemical concentrates, and help promote workplace safety.

Reduce equipment downtime

- Strobe/audible alarm alerts staff that low chemistry level conditions are present reducing potential for mid-cycle failures.
- Support for large volume chemical containers requires less frequent replacement, minimizing disruption to operations.

Decrease manual handling of chemical concentrates

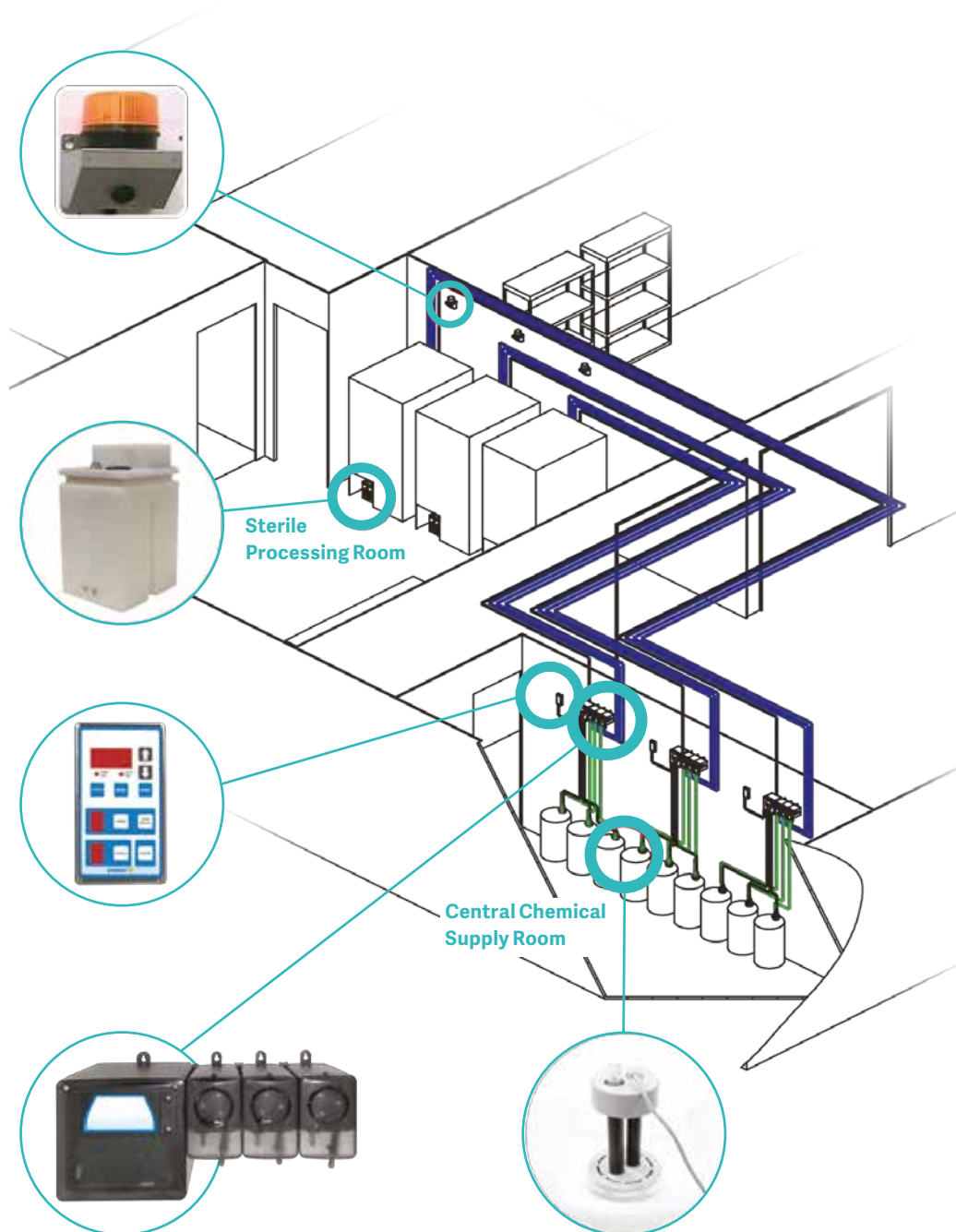
- Reservoir at point-of-use.
- Auto-filling chemical supply.

Minimize the manual transport of chemical concentrates

- Controller and peristaltic pumps move the chemistry from the bulk chemical containers to the reservoirs at point-of-use.

Enhance workplace safety

- Large-volume tanks are designed to reduce potential exposure to chemical splash and fumes. They are refilled less frequently helping to decrease opportunities for back injuries.
- Color-coded wands and tubing help reduce dose errors during installation and tank replacement phases.
- System design eliminates containers at point-of-use to maintain clutter-free work area.



Plug-n-play installation

- No modifications are required — uses existing equipments' pumps and controls for chemical dosing.
- No wiring of interface required.
- No additional validation required.
- Tool-less, twist-lock communication connections.
- System is factory set to run right out of the box without additional programming.
- Automated self-priming system.



Available in one- and three-pump systems

- 36 oz./min. (1 liter) peristaltic pump flow rate.
- Modular pumps and control unit.
- Proven peristaltic pump technology.
- Plenum rated fire retardant tubing material.
- Long-life pump tubes for instrument cleaning chemistries.



One bulk chemical tank can feed up to six reservoirs each with a peristaltic pump

Supply chemistries to washer disinfectors, instrument washers, ultrasonic washers, cart washers, and sinks from up to 250 feet away (max. 25 psi).

- Supply chemistry from individual supply containers.
- Supply chemistry from bulk tanks with supply headers.



Low level detection system

Pickup wand level sensor detects when low levels are present, and system activates external strobe alarm to alert operator when chemicals are in low supply.

- 20 in. probe (0.5 m) fits various small gallon/liter containers.
- 30 in. probe (0.75 m) fits various medium gallon/liter containers.
- 43 in. probe (1.1 m) fits various large gallon/liter containers.



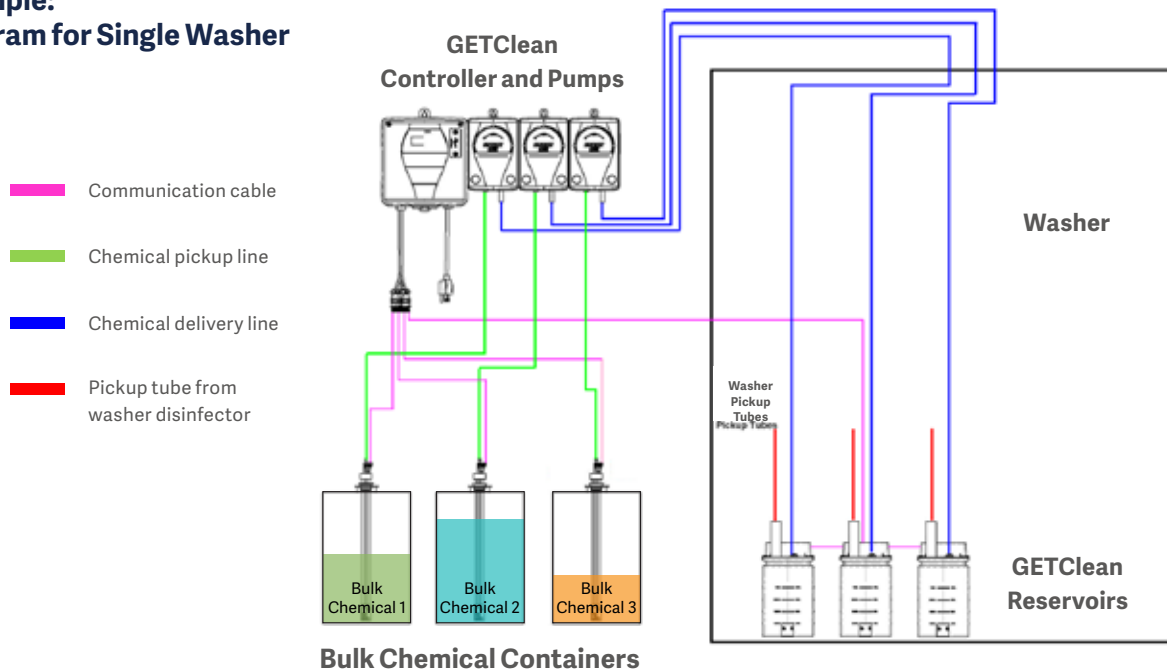
Technical information

Chemical reservoirs

- Single Washer Reservoir with SIB (WxDxH):
6 x 7 x 11 in. (15 x 18 x 28 cm).
- Multi Washer Reservoir with SIB (WxDxH):
12 x 7 x 11 in. (30 x 18 x 28 cm).



Example: Diagram for Single Washer





Getinge is a registered trademarks of Getinge AB, its subsidiaries, or affiliates in the United States or other countries •
Copyright 2022 Getinge AB or its subsidiaries or affiliates • All rights reserved.

Sales Office • Getinge • 1 Geoffrey Way • Wayne, NJ 07470 • USA

Manufacturer • Knight LLC • 15340 Barranca Parkway • Irvine, CA 92618 • USA

www.getinge.com

MCV00107818 REVC
EXP 01/24