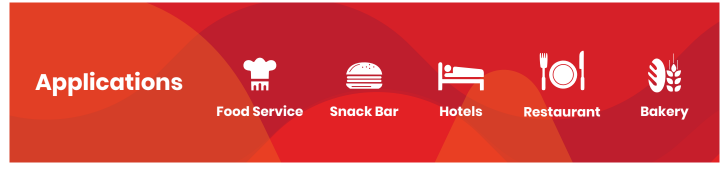


The Flush Manifold for the LavoWash series of laundry systems was developed with simplicity in mind. The solution is available in 4 and 6 product configurations and its design eliminates as many leak paths as possible, utilizing all threaded seals and a robust water inlet connection.

The LavoWash Flush Manifold has multiple proven components to optimize performance and provide users with worry free operation. The manifold is constructed of a high impact and chemically resistant molded polymer body with industry standard ball and spring check valves. The manifold is designed to fit directly beneath the LavoDose dispensing solutions, although it is possible to accommodate a variety of installation configurations.







OPL Flush Manifold



Features & Benefits

- → Water solenoid valve installs separately on the side of the dispenser
- → Easy to maintain
- → Powered directly by the LavoDose units through simple connection point.
- → Straight check-valve barb fittings standard
- → Uses water to transport products over long distances, keeping laundry environments safer
- → Wall brackets allow rotation for easy installations
- → Improves employee safety by preventing hazardous chemicals from mixing
- → Programmable flush times.

Specifications

- → Low voltage 24VDC solenoid
- → 3/8" Viton Check Valves
- → Max working temperature of 110° F
- → Max working pressure up to 80 PSI
- → Recommend an optional pressure gauge to regulate flow.

Equipment Description

