



# **Water-Flushing System**

Leary's **Water-Flushing System** eliminates downtime related to cleaning glue application systems and increases operator efficiency. This unique cleaning system uses a three-way valve at the cold glue distribution manifold allowing for quick changeovers between gluing, water-flushing and off modes.

Water-Flushing allows users to keep glue hoses and valves clean, preventing glue buildup on the inside of the hose which could restrict flow. The system makes it easy to store water in hoses that are not in use by closing the shut-off valve until the next time the gluing station is used.

- Increase uptime and operator efficiency
- Prevents glue buildup in hoses
- Easily change between gluing, Water-Flushing and off modes
- Optional stainless steel manifold valve

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**ACCESSORIES** 

# **Water Flushing**



#### **PHYSICAL CHARACTERISTICS**

Dimensions 239 mm (9.4 in) w 686 mm (27 in) h Weight: 11.4 kg (25 lbs)

### **INCLUDED COMPONENTS**

- 7 L (5 gal) Pressure Tank
- Feed hose for 1 manifold
- 3-way brass valve assembly for the glue manifold

## **ADDITIONAL PURCHASE OPTIONS**

- Stainless steel upgrade on the 3-way valve
- Up to two additional 3-way valve assemblies
- Feed hose for additional manifolds
- "Y" fitting for additional manifolds

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