

HYDRO-GUARD FW600

Deploy the **Hydro-Guard® FW600 Hydrant Flushing System** at troublesome dead ends in any distribution network to improve water quality and flushing efficiency, reduce water age related conditions, and reduce operational costs.

Designed for emergency or temporary use, the FW600 will ensure the dead-ends are properly flushed, even when crews are not on duty. It can be deployed most anywhere there is a fire hydrant. Its unique design allows it to be mounted to any brand of hydrant and most heights. Additionally, since FW600 can operate any time of the day or night, the impact on residential or commercial pressures is minimal. Flush the lines when demand is low.

The Hydro-Guard FW600 Hydrant Flushing System offers a variety of programming options—BlueTooth®, an integrated controller, and a Sentryx® enabled option that allows authorized users to program the device remotely and monitor flushing activity, pressure and water temperature at the installation site.

Use your limited crew time for something other than flushing. Deploy the Hydro-Guard FW600 today.



Ask about the Hydro-Guard Connected FW600 Hydrant Flushing System. Available in the Fall of 2025, the Connected Series of Hydro-Guard Flushing Systems will allow authorized personnel to remotely manage programming schedules from anywhere. The Connected FW600 can be monitored from the Water Treatment Plant and programming adjusted to meet demand. Also, the device will monitor both water pressure and water temperature. No more guessing if the water temperature is impacting water quality conditions. Now you will have data to make decisions with.

FEATURES AND BENEFITS

- Portable and ideal for temporary or emergency flushing.
- Adjustable heights to match up to most hydrant heights and brands.
- Integrated splash plate to reduce the risk of erosion...
 No wear around base of hydrant.
- Supports its own weight...Doesn't hang on hydrant and cause damage to nozzles.
- Programmable...up to 10x per day...24 hours of flushing if necessary.
- BlueTooth or Integrated programming.
- · OEM installed Dechlor System standard.
- OEM integrated Sampling System for water quality sample collection, standard.



