# NFPA 13D FIRE SPRINKLER PUMPS

---

## SELF TESTING SYSTEM

### FEATURES

Same pump and manifold features as Standard System as well as:
- Suction manifold with pressure sensing line and locking ball valve
- Discharge manifold with check valve, pressure sensing line, and locking ball valve
- Market's only control panel featuring push button calibration
- Market's only control panel with web browser and email capability
- Market's only Self Testing control panel
- Self Testing panel includes:
  - The market's only automatic drop in pressure pump start test – A true test of the pump functionality
  - Web browser and email capability with a user defined IP address. Status of Pump Running, Test Mode Active, Test Successful, and System Fault Light can be monitored and emailed
  - The market's only dual transducer based system with brass bulkhead fittings
  - The market's only panel with a “green check mark” notification on panel face to indicating system is charged and ready
  - NEMA 2 red enclosure
  - Motor HP rated disconnect switch
  - Motor contactor

### CONTROL PANEL FEATURES

- Made in U.S.A.

---

W.S. Darley & Co. • 1.800.4.DARLEY

www.firesprinklerpumps.com • pumpsales@darley.com