



HYDROSTATIC PUMP CONTROLLER **HPC**

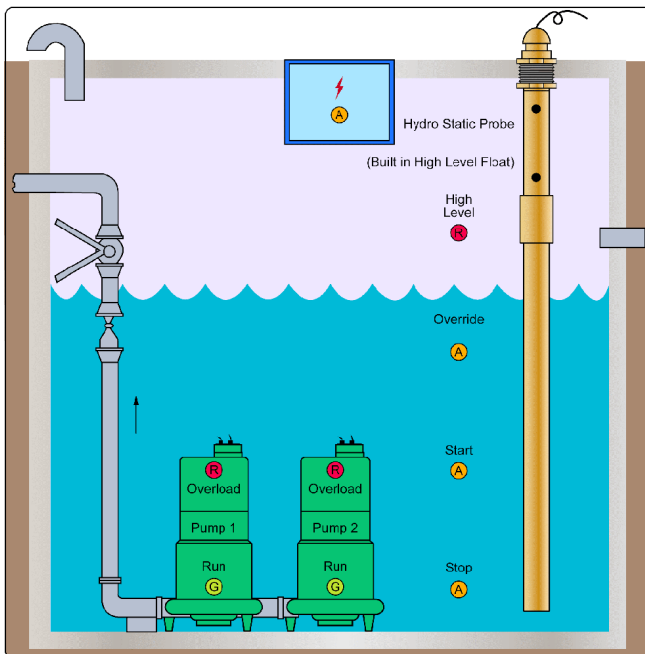
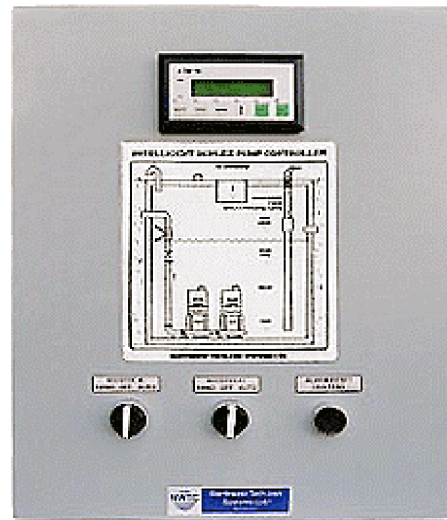
Designed for:

Residential, Commercial, Municipal, Shallow / Narrow Sumps, Holding Tanks, and Effluent Applications

*** Simplex * Duplex * Triplex
 Single and 3 Phase Operation**

FEATURES:

- Designed for narrow sumps
- Displays water level in inches or meters
- Settings for pump operated levels
- Settings for alarm status
- Displays pump running time
- 24 hour clock built-in
- Calculated total GPM (optional)
- Front LED graphic display
- HOA switches
- Motor contactor and circuit protector
- Probe fail alarm
- Remote monitor and SCADA (optional)
- UL approved



Northwest Tech-Con System's HPC has been recently developed for water and fuel applications. The controller utilizes an embedded microcomputer and a hydrostatic floatless liquid level transducer in the pump chamber to continuously monitor liquid levels, and control the operation of pump(s). Users can change settings on the control panel at the data terminal to define the level of stop / start / override / lead / lag / alternate / alarm status.