

# FLOAT-PAK CONTROLLER

## DUPLEX FLOAT-BASED



## OVERVIEW

Setting the standard for float-based pump control, the Float-Pak's simple design and status indication has set the industry standard for float control and is installed on thousands of pump stations. The many features allow you to simplify your operation, increase your reliability and receive the meaningful, easy to use information about your system's status.

Improve your pump station performance

- Automatic alternation equalizes equipment wear and extends equipment life
- Standardized functionality and components, surge prevention and redundancy increase reliability
- Easy to read and understand status indicators speed operational and maintenance procedures

Easy to buy, install and use

- Available mounted in UL508A listed control panels
- Ideal for both new and retrofit applications
- Standard specifications and drawings
- Rapid delivery with hassle-free installation
- Clear status indication
- Float and output status LEDs mimic their position in the wet well

## ORDERING

DESCRIPTION	PART NUMBER
Float-Pak Controller	962004-013
Float-Pak Test Panel	962004-014

## FEATURES

- Simplex or Duplex Operation
- Pump "In" or Pump "Out" Applications
- Adjustable Lead and Lag Start Delays
- Short Cycle Prevention
- 2-Pump Alternator with Selector Switch
  - 1-2
  - Auto
  - 2-1
- Float Inputs (Intrinsically Safe)
  - High Level and Low Level Alarm
    - "Fail Safe" Normally Closed or Normally Open
  - Start Lag Pump
  - Start Lead Pump
  - Common Pump
- Common Audible Alarm Output with Silencer
  - Float Status
  - High Level Alarm
  - Low Level Alarm
  - Pumps 1 and 2 Called
  - Alternator Status
- Alarm Outputs
  - High Level
  - Low Level
- Remote Float-Pak Test Panel (Optional)
  - Status Lights
  - Simulation Switches
  - Sequence Selector



844-4PRIMEX (477-4639)  
WWW.PRIMEXCONTROLS.COM

Ashland, OH 800-363-5842  
Clearwater, FL 800-349-1905  
Detroit Lakes, MN 888-342-5753  
Milford, OH 513-831-9959  
Plymouth, MN 763-559-0568