SJE MegaMaster[™] Control Switch

- Designed for level control in municipal water and sewage applications
- Excellent solutions for applications with high grease content
- Two-color float housing offers easy identification of float position
- · Mechanically-activated, internally weighted
- 3 wire cable SPDT (Single Pole, Double Throw) can be wired as normally open or normally closed

SJE PumpMaster® WPS Switch

- CSA Certified for use in potable water (meets NSF/ANSI 61 standard)
- Use in tanks of 250 US gallons or greater per float
- Controls pumps up to 1/2 HP at 120 VAC and 1 HP at 230 VAC or control applications as low as 120 VAC, 100 mA
- · Can be wired as either pump down or pump up
- · Adjustable pumping range of 7 to 36 inches (18 to 91 cm)









- Mechanically-activated to provide reliable alternative for areas restricting the use of mercury
- Twin wall design of float housing protects internal components from heat and moisture

· Rated for use in sump applications

• Controls pumps up to 13 FLA, 78

• Adjustable pumping range of 8-36

up to 200°F (93.3°C)

inches (20-91cm)

LRA





SJE MilliAmpMaster™ WPS Control Switch

SJE HighTempMaster™ Pump Switch

- CSA Certified for use in potable water (meets NSF/ANSI 61 standards)
- Use in tanks of 250 GAL or greater per float
- Mechanically-activated, narrow angle control switch offers reliable low current control for AC and DC potable water applications
- Orange colored cap for easy identification
- 3 wire cable SPDT (Single Pole, Double Throw) can be wired as normally open or normally closed













22650 County Highway 6 Detroit Lakes, MN 56501 USA Toll Free: 888-342-5753 Phone: 218-847-1317

Fax: 218-847-4617 Email: sje@sjerhombus.com www.sjerhombus.com



SJE RHOMBUS.



PRODUCT SHOWCASE SPRING 2022

The Most Trusted Name in **Water and Wastewater Controls**







ACCEL™ Panel Program



- Pre-engineered base models
- Same day quotes
- Self-service quote tool
- 24 hour submittals
- 10 day delivery



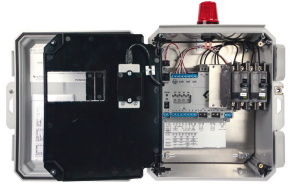


Next Generation Installer Friendly Series® (IFS) Single Phase Simplex/Duplex Control Panels

- Choose from single phase simplex or single phase duplex
- Easy-to-use color LCD interface for programming and system monitoring
- · Panel configuration can be easily converted in the field to either a timed dose or demand dose
- Utilize either floats or the patented C-Level[™] sensor for continuous level monitoring
- · Innovative circuit board design enclosed in a touch-safe housing



CUL US









Model 112 Control Panel

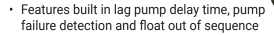
c (V) os usma

- Single phase simplex control panel
- Innovative easy to use simplex controller for pump control and alarm
- Features built in float out of sequence detection
- 3 field selectable operation settings
- New enclosure design for easy installation



- · Single phase duplex control panel
- Innovative, easy to use duplex controller for pump control, alternation and alarm





- 4 field selectable operation settings
- New enclosure designed for easy installation



Xpert Alert® RF Alarm

- · Wireless technology connecting an outdoor control panel to an Xpert Alert® or Xpert Alert® WiFi alarm
- Up to 200 ft. communication range
- LED indicators for signal strength (green) and alarm (amber)
- · Lost communication alarm
- NEMA 4X configurations available for standard and WiFi models
- WiFi model includes Xpert Alert[®] WiFi alarm, RF receiver module, and RF panel model; provides 24/7 notification (2 emails, 2 SMS text)





to smart device of potential conditions

PS Patrol® Junction Box System

- Outdoor pedestal junction box system provides convenient location to connect wiring for pump station
- Enclosure meets Type 3R water-tight standards
- Unique design allows system to accept a 5" square plastic post or 4" pipe/conduit for mounting
- Receptacle for easy connection of pump and piggy-back pump switch
- Includes cord seal for sealing switch and pump cables
- Electrical potting cavity to provide easy, reliable method to seal power cables (electrical duct seal not included)

EZconnex® Float Connection System

- · Manifold features quick release float switch connection ports for easy installation of up to 4 floats
- · Housing includes color identification system that match cable wire pairs for easy field identification
- Sealing plug(s) available for unused port(s)
- Designed for use with EZconnex[®] float switches
- 3 and 4-port models available





US Patent No. and 9.583.867 Foreign patents

Tank Alert® EZ Alarm

- Patented alarm installs easily
- Integrated LED beacon illuminates translucent upper half of enclosure
- · Removable cover for easier field wiring
- · External mounting tabs for quick, easy installation
- Alarm test/silence switch and automatic alarm reset
- · Includes auxiliary contacts for remote devices







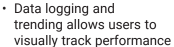
Quick Post Plus™ System

- · Provides convenient location to connect all wiring for pump station
- 8" x 8" x 4" NEMA 4X enclosure with 22" factory-installed post
- 120V receptacle plate
- · Riser extension kit
- (2) 2.5" cord seal
- Tank Alert® AB alarm
- 15' SJE SignalMaster® control switch
- · Optional ETM or DUO alarm





- · Web-based cellular remote monitoring for duplex lift stations
- Service personnel notified via email and text SMS messaging of alarms





- Data can be viewed online from computer, tablet or smartphone
- · Light or Premium models available



