

# SJE QUEST® AND SJE QUEST® II PUMP FLOATS

**Mechanically-activated, wide-angle pump switches designed for performance and dependability.**

These mechanically-activated, wide-angle pump switches provide automatic control of pumps, alarms, and panels in wastewater and non-potable water applications.

Includes innovative one-piece cable weight for mounting.



## SPECIFICATIONS

- Multiple cable options - see backside for details
- Mechanically activate, snap action contacts
- Multiple microswitch options available - see backside for details
- Non-toxic, corrosion resistant polypropylene switch housing
- Temperature rating up to 50° C (122° F)
- Maximum water depth of 10 meters (30 feet)
- IPX8 enclosure rating
- Adjustable pumping range of 23 to 91 cm (9 to 36 inches)
- CE Certified, TUV Certified - **no agency approvals for use in the United States or Canada**
- Available with or without cable weight
- Multiple color options available



**NOTE:** These switches are not recommended for controlling electrical loads less than 100 mA, 12 VAC. Must be used with pumps that provide integral thermal overload protection.

## MODEL SPECIFIC SPECIFICATIONS

### SJE QUEST® pump float

Switch Dimensions: 7.7 cm x 13 cm x 4 cm (3 inch x 5 inch x 1.6 inch)

Patented sealing design provides excellent protection from moisture centering the float housing.

### SJE QUEST® II pump float

Float Dimensions: 7 cm diameter x 12.3 cm length (2.74 inch diameter x 4.83 inch length)



**SJE RHOMBUS®**

Phone: +1 218 847 1317

email: [customer.service@sjeinc.com](mailto:customer.service@sjeinc.com)

[www.sjerrhombus.com](http://www.sjerrhombus.com) **D.3**

\*SJE Quest® is a registered trademark of SJE Rhombus® in Asia and the EU.

**SEE BACK SIDE FOR COMPLETE LISTING OF AVAILABLE OPTIONS.**

# SJE QUEST® AND SJE QUEST® II PUMP FLOATS

Mechanically-activated, wide-angle pump switches designed for performance and dependability.

## NOTE

SJE Quest® and SJE Quest® II pump switches are manufactured at SJE Rhombus® Suzhou Co. Ltd. Contact SJE Rhombus® for pricing or submit an online quote request at [www.sjrhombus.com](http://www.sjrhombus.com).

## CONFIGURATION OPTIONS

These switches are available in the following configurations:

- 3-wire SPDT version, normally open for pump down and normally closed for pump up (Function, Class II)
- 3-wire version with ground plate, normally open for pump down (Function, Class I); normally closed for pump up version available upon request
- 2 wire version without ground plate, normally open for pump down (Function Class II); normally closed for pump up version available upon request
- Standard H07 rubber cable lengths of 3, 5, or 10 meters (10, 15, or 30 feet); H05 rubber cable versions available upon request

## CABLE OPTIONS

These switches are available with the following cable options:

- H07 RNF 1mm<sup>2</sup> (2 or 3 conductor)
- H05 RNF 0.75mm<sup>2</sup> (3 conductor)

## ELECTRICAL OPTIONS

Single Phase 50/60 Hz	Max Inductive Running Amps	Cable Type
125 / 250 VAC	8 Amp	H07
	4 Amp	H05

## PACKAGING OPTIONS

These switches are available with the following packaging options:

- Bulk
- Individually bagged
- Customized packaging



**SJE RHOMBUS®**  
[www.sjrhombus.com](http://www.sjrhombus.com)  
[customer.service@sjeinc.com](mailto:customer.service@sjeinc.com)