CentriPro® Accessories Product Line
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Panels

Panel Selection Breakdown

<table>
<thead>
<tr>
<th>Series</th>
<th>Application</th>
<th>Style</th>
<th>Phase</th>
<th>Enclosure</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build-Your-Own Custom “A” Series, “W” Series</td>
<td>Indoor/Outdoor</td>
<td>Simplex/Duplex</td>
<td>Single/Three</td>
<td>NEMA 1</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NEMA 3R</td>
<td></td>
</tr>
<tr>
<td>Wastewater Disconnect Panel</td>
<td>Indoor/Outdoor</td>
<td>Simplex/Duplex</td>
<td>Single/Three</td>
<td>NEMA 1</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NEMA 4X</td>
<td></td>
</tr>
<tr>
<td>Standard Wastewater Panel (SES Series)</td>
<td>Outdoor</td>
<td>Simplex</td>
<td>Single/Three</td>
<td>NEMA 4X</td>
<td>4</td>
</tr>
<tr>
<td>Explosion Proof Single Phase</td>
<td>Outdoor</td>
<td>Simplex/Duplex</td>
<td>Single</td>
<td>NEMA 4X</td>
<td>4</td>
</tr>
<tr>
<td>Panels with Single Phase Capacitors</td>
<td>Indoor/Outdoor</td>
<td>Simplex/Duplex</td>
<td>Single/Three</td>
<td>NEMA 4X</td>
<td>4</td>
</tr>
<tr>
<td>Specialty Panels</td>
<td>Outdoor</td>
<td>Simplex/Duplex</td>
<td>Single/Three</td>
<td>NEMA 4X</td>
<td>4</td>
</tr>
</tbody>
</table>

Custom Panels

Build-Your-Own Custom “A” and “W” Series

- Available in many enclosures.
- High level alarm circuit includes spring loaded silence switch for manual silence of alarm horn.
- Alarm test switch insures proper operation of the alarm circuit without the need to open the panel.
- Pump run light.
- Top mounted high intensity flashing red light provides 360° visibility.
- Pulsating, corrosion proof alarm horn.
- Many available options.
- UL Listed.

Custom Wastewater Disconnect-Style Panels

- Oversize enclosure to accommodate all options.
- One main disconnect through-the-door with door interlock, prevents the door from accidentally being opened when the disconnect is in the ON position. Pad-lockable in the OFF position only.
- Oversize magnetic contactor.
- Overload protection.
- A manual lockable disconnect feature on the motor overload protector. Lock not provided.
- Control transformer with fused primary and fused secondary on all three-phase. Single-phase 115 Volt has a fused control circuit.
- Pump test switch. Three-position HOA (hand-off-automatic).
Preconfigured Wastewater Panels

**Standard Wastewater Panel (SES Series)**
- Available in NEMA 1 and NEMA 4X depending on Amp draw
- Hinged door with lockable stainless steel latch for safe operation indoors and out.
- High level alarm circuit with external, on/off, alarm horn silence switch.
- Alarm light and alarm horn.

**Explosion-Proof Intrinsically Safe Single Phase Panels**
- NEMA 4X fiberglass enclosure.
- Pump circuit breaker(s).
- Control circuit breaker.
- Motor starter(s) with overload(s).
- H-O-A switch(es).
- Pump run light(s).
- Seal fail circuit(s) with signal light.
- High temperature pump shutdown circuit(s).
- Start capacitor(s) and run capacitor(s).
- Starting relay.
- Alarm light/horn.
- Intrinsically safe, simplex have 3 relays and duplex panels contain 4 relays. One relay is required per float switch.
- UL Listed.

**Single Phase Panels for 15/20GDS and 1/GA MK/MV/GV**
- NEMA 4X fiberglass enclosure.
- Pump circuit breaker(s).
- Motor contactor(s).
- Pump run light(s) through door.
- External motor components (capacitors).
- High level alarm circuit with dry contacts.
- Alarm light / alarm horn.
- Alternator.
- Specific panels also include MiniCats or seal fail and high temp.
- UL Listed.

**Specialty Panels**

**Installer-Friendly Series / Floatless Panels**
- Alarm power indicator - LED indicator for alarm.
- Alarm replace indicator - indicates alarm fuse blown.
- Float status LED - indicator on activation and float out of sequence alarm.
- Pump run indication.
- 7-segment LED display - high water, float status and sequence error, low level, standard dose count, power fail count, on/off pump count, runs, peak dose count.
- NEMA 4X.
- UL/CUL Listed.
- 3 - SJE MilliAmpMaster Floats – 20’ cord included. Also available with level sensor for floatless operation.
- Time dose also available.
Alarms

Indoor and Outdoor Level Alarm Panels
Indoor and outdoor alarm panels for sump, effluent and wastewater systems, as well as cisterns and storage tanks.

A4-2 (AB Alarm with Battery Backup)
- If primary power fails, the alarm system continues to work due to battery backup feature (battery not included).

TAN1M (No Battery Backup)
- Float Switch Connection Terminal: For float switch connection only. Do not apply power. (Voltage across terminals is 12 VAC)
- Does not control or interface with pump.
- Operates even if pump circuit fails when wired on separate circuit.

TAAABP (ABP Alarm with Pump Receptacle)
- 120V receptacle on bottom to plug in pump power cord.
- Automatic alarm reset.
- Alarm float acts as redundant on float for pump.

TAN3M (XT Alarm System)
- The Tank Alert® XT can be used as a high level alarm in lift chambers, sump pump basins and holding tanks.
- Enclosure meets Type 3R water-tight standards, listed for indoor or outdoor use under UL standard 864. Dimensions are 6.5” x 4.5” x 3.0”.
- Premounted terminal block so enclosure can also be used as a junction box for splicing pump, pump switch and pump power. Meets NEC standard for junction boxes.

TAN4M (4X Alarm System)
- The Tank Alert® 4X can be used as a weatherproof high level alarm in lift chambers, sump pump basins and holding tanks.
- Stainless steel alarm horn.
- Dimensions are 6.4” x 5.3” x 5.0”.

Both the TANM and the TAN4M
- No power cord.
- Switches are rated for a maximum fluid temperature of 140° F (60° C).
- Does not control or interface with pump.
- Operates even if pump circuit fails when wired on separate circuit.

TAAABW (Alarm System – Standard Unit)
TAABWUL (UL/CUI Listed Components)
- The Tank Alert® ABW and the Tank Alert ABW UL feature a battery operated, wireless transmitter that is placed in a tank up to 150’ from the receiver/alarm.
- Easy to install, wireless liquid level alarm system with auto-reset, battery backup feature, add to existing systems without digging up lawns and landscaping.
- Red “alarm” light and green “power on” light, alarm “test” switch, and horn “silence” switch.
- Long life Lithium battery in transmitter (recommend replacement every 2 years).
- Loss of signal alarm. After 3 hours and 15 min. without a signal, an alarm sounds and the red light blinks.

LAN1 - Indoor
LAN4 - Outdoor
- Both LAN 1 and LAN4 provide a warning of high liquid level conditions when used with a “normally open” (N.O.) float switch. Use a “normally closed” (N.C.) switch for low level warning.
- Alarm bell and light stay on until reset even if level goes down.
- Operates even if pump circuit fails when wired on separate circuit.
Basin Packages

**Completely Assembled**

Specially designed for the following uses:
- Sewage lift station – simplex and duplex.
- Anywhere waste or drainage must be disposed of quickly, quietly and efficiently.
- Waste drainage in new additions below sewer line.
- 1 1/4”-4” available.
- Valves and piping included.
- Easy pump installation.
- Solid cover on simplex.
- Hatch cover on duplex and large simplex.
- Disconnects and/or elbows included.
- Unassembled packages available.

Sample of 3” Elbow System

**Basin Kit Dimensional**

**Plumber Kits**
- Ribbed polyethylene basin for strength and durability.
- Eight (8) bolt structural foam cover is strong and corrosion resistant.
- Vent grommets for both 2” and 3” vent provided.
- Inlet hub is a molded-in.
- Torque stop insert to stabilize the pump.
- Swing type 2” check valve.
- 2” PVC discharge pipe.

**Basin Specifications**

<table>
<thead>
<tr>
<th>Material</th>
<th>Ribbed Polyethylene</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usable Capacity</td>
<td>24.8 gal.</td>
</tr>
<tr>
<td>Dimensions</td>
<td>23” w x 30” h</td>
</tr>
<tr>
<td></td>
<td>18” w x 30” h</td>
</tr>
<tr>
<td>Inlet</td>
<td>4” slip fit hub for fast, easy connection</td>
</tr>
<tr>
<td>Shipping Weight</td>
<td>46 lbs.</td>
</tr>
</tbody>
</table>
Basins and Accessories

Fiberglass Basins and Accessories

Standard features:
• Heavy duty fiberglass construction with 3/16” wall thickness.
• Standard sizes: 24” – 72” diameter, 36” – 96” deep.
• Larger sizes also available.
• Fiberglass anti-flotation collars are standard.

Options:
• Mounting studs optional suffix – for slide rails available as custom. Must be ordered with basin. SMS = Simplex Studs. DMS = Duplex Studs.
• Filet bottom optional suffix = WB. Filet bottom prevents solids from building up on sides of basin.

Cover Options

<table>
<thead>
<tr>
<th>Solid Fiberglass Cover</th>
<th>Polyethylene Basins</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Heavy duty fiberglass construction</td>
<td></td>
</tr>
<tr>
<td>• Construction provides corrosion resistant gas tight design</td>
<td></td>
</tr>
<tr>
<td>• Unique flange connection allows superior sealing capability</td>
<td></td>
</tr>
<tr>
<td>Single Door Hatch Cover</td>
<td></td>
</tr>
<tr>
<td>• Heavy duty steel/aluminum construction</td>
<td></td>
</tr>
<tr>
<td>• Black epoxy coating is applied to each cover</td>
<td></td>
</tr>
<tr>
<td>• Single door design provides large opening for easy access to pump and controls</td>
<td></td>
</tr>
<tr>
<td>• Available in 30” through 42” diameters.</td>
<td></td>
</tr>
</tbody>
</table>

| Simplex Fiberglass Pump Cover |
| • Heavy duty fiberglass construction |
| • Construction provides corrosion resistant gas tight design |
| • Unique flange connection allows superior sealing capability |
| • Light weight for easy installation |
| • Pump access and switch inspection plates furnished as standard |
| • Available in 24” through 48” diameters |

| Duplex Fiberglass Pump Cover |
| • Heavy duty fiberglass construction |
| • Construction provides corrosion resistant gas tight design |
| • Unique flange connection allows superior sealing capability |
| • Light weight for easy installation |
| • Two pump access and one switch inspection plate furnished as standard |
| • Available in 30” through 36” diameters |

| Solid Steel Cover |
| • Heavy duty steel construction |
| • Black epoxy coating is applied to each cover |
| • Available in 24” through 48” diameters |

| Double Door Hatch Cover |
| • Heavy duty steel/aluminum construction |
| • Black epoxy coating is applied to each cover |
| • Double door design provides easy access to pump and controls |
| • Available in 48” through 72” diameters |

| Simplex Steel Pump Cover |
| • Heavy duty steel construction |
| • Black epoxy coating is applied to each cover |
| • Pump access and switch inspection plates furnished as standard |
| • Available in 24” through 48” diameters |

| Duplex Steel Pump Cover |
| • Heavy duty steel construction |
| • Black epoxy coating is applied to each cover |
| • Two pump access and one switch inspection plate furnished as standard |
| • Available in 24” through 48” diameters |

Polyethylene Basins

• Suitable for residential and light commercial sump or sewage applications.
• Stacking ribs and tapered profile provide greater efficiency in shipping and storage.
• Made of non-corrosive, impact resistant, virgin polyethylene.
• Basins are available with structural foam, steel or poly covers, sealing tape, 2 inch discharge/vent pipe grommets, 4 inch inlet pipe grommet and 2 inch cord seal.
• All basins listed are provided with inlet hole drilled.
• Maximum fluid temperature: 130° F (54° C).
Basins and Accessories

Connections

Basin Specifications

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Pipe Size</th>
<th>Required Hole Dia.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A8-12U</td>
<td>1 1/4&quot;</td>
<td></td>
</tr>
<tr>
<td>A8-15U</td>
<td>1 1/2&quot;</td>
<td></td>
</tr>
<tr>
<td>A8-2U</td>
<td>2&quot;</td>
<td>3&quot;</td>
</tr>
<tr>
<td>A8-24U</td>
<td>2&quot;</td>
<td>4&quot;</td>
</tr>
<tr>
<td>A8-3U</td>
<td>3&quot;</td>
<td>4&quot;</td>
</tr>
<tr>
<td>A8-4U</td>
<td>4&quot;</td>
<td>5&quot;</td>
</tr>
<tr>
<td>A8-4DU</td>
<td>4&quot; double seal</td>
<td>5&quot;</td>
</tr>
<tr>
<td>A8-6U</td>
<td>6&quot; seal</td>
<td>7&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Pipe Size</th>
<th>Required Hole Dia.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A8-4C</td>
<td>4&quot;</td>
<td>Fits basic size</td>
</tr>
<tr>
<td>A8-6C</td>
<td>4&quot;</td>
<td>Fits basic size</td>
</tr>
<tr>
<td>A8-6C2</td>
<td>4&quot;</td>
<td>Fits basic size</td>
</tr>
<tr>
<td>A8-8C</td>
<td>4&quot;</td>
<td>Fits basic size</td>
</tr>
<tr>
<td>A8-8C2</td>
<td>4&quot;</td>
<td>Fits basic size</td>
</tr>
</tbody>
</table>

Composite Inlet Hub

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Pipe Size</th>
<th>Required Hole Dia.</th>
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<tbody>
<tr>
<td>A8-4C</td>
<td>4&quot;</td>
<td>Fits basic size</td>
</tr>
<tr>
<td>A8-6C</td>
<td>4&quot;</td>
<td>Fits basic size</td>
</tr>
<tr>
<td>A8-6C2</td>
<td>4&quot;</td>
<td>Fits basic size</td>
</tr>
<tr>
<td>A8-8C</td>
<td>4&quot;</td>
<td>Fits basic size</td>
</tr>
<tr>
<td>A8-8C2</td>
<td>4&quot;</td>
<td>Fits basic size</td>
</tr>
</tbody>
</table>

Aluminum Sleeve and Link Seals*

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Pipe Fit</th>
<th>Pipe Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>A8-46AS</td>
<td>6” Sleeve for 4” PVC</td>
<td>PVC</td>
</tr>
<tr>
<td>A8-610AS</td>
<td>10” Sleeve for 6” PVC</td>
<td>PVC</td>
</tr>
<tr>
<td>A8-812AS</td>
<td>12” Sleeve for 8” PVC</td>
<td>PVC</td>
</tr>
<tr>
<td>A8-48ASD</td>
<td>8” Sleeve for 4” DI</td>
<td>DI</td>
</tr>
<tr>
<td>A8-610ASD</td>
<td>10” Sleeve for 6” DI</td>
<td>DI</td>
</tr>
<tr>
<td>A8-812ASD</td>
<td>12” Sleeve for 8” DI</td>
<td>DI</td>
</tr>
<tr>
<td>A8-610SDR</td>
<td>10” Sleeve for 6” SDR</td>
<td>SDR</td>
</tr>
<tr>
<td>A8-812SDR</td>
<td>12” Sleeve for 8” SDR</td>
<td>SDR</td>
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* Aluminum sleeve includes link seal appropriate for pipe size specified.

Flexible Boot

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Pipe Size</th>
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</thead>
<tbody>
<tr>
<td>A8-2FB</td>
<td>2</td>
</tr>
<tr>
<td>A8-3FB</td>
<td>3</td>
</tr>
<tr>
<td>A8-4FB</td>
<td>4</td>
</tr>
<tr>
<td>A8-6FB</td>
<td>6</td>
</tr>
<tr>
<td>A8-8FB</td>
<td>8</td>
</tr>
</tbody>
</table>

Discharge Hubs

Through basin wall, female NPT coupling.

<table>
<thead>
<tr>
<th>Model No.</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>A8-12</td>
<td>1 1/4&quot;</td>
<td>4&quot;</td>
</tr>
<tr>
<td>A8-15</td>
<td>1 1/2&quot;</td>
<td>4&quot;</td>
</tr>
<tr>
<td>A8-20</td>
<td>2&quot;</td>
<td>4&quot;</td>
</tr>
<tr>
<td>A8-30</td>
<td>3&quot;</td>
<td>6&quot;</td>
</tr>
<tr>
<td>A8-40</td>
<td>4&quot;</td>
<td>6&quot;</td>
</tr>
</tbody>
</table>
Basins and Accessories

Stainless Steel Float Brackets
• T-type brackets are designed to keep multiple float switches organized within the basin. All brackets are made of type 304 stainless steel and come with black cord snubbers to securely attach float cables.
• The T-shaped bracket styles are supplied with a mounting piece so that the bracket itself may be easily removed from the basin with the floats still attached.

Portable Hoists
• 304SS construction.
• 30’ of 1/4” stainless steel cable.
• Galvanized 1 ton hook.
• Dutton-Lainson marine grade brake winch.
• Adjustable reach in 1” (25 mm) increments.

Trash Baskets
• Large solids pit for problem applications. Easily captures non-pumpable waste to be removed during routine maintenance.
• All aluminum construction.
• Perforated screening style.
• Baskets for up to 8” inlet.
• 2” diameter holes on 3” centers.
• Part # A8-TB1.
• Guide rails available upon request.

Chains

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACHNSSL10</td>
<td>1/2” x 10’ SS chain, 5/8 shackles</td>
</tr>
<tr>
<td>ACHNSSL20</td>
<td>1/2” x 20’ SS chain, 5/8 shackles</td>
</tr>
<tr>
<td>ACHNSS10</td>
<td>3/16” x 10’ SS chain, 5/16 shackles</td>
</tr>
<tr>
<td>ACHNSS10KT</td>
<td>10’ chain kit/bail and shackles included</td>
</tr>
<tr>
<td>ACHNSS20</td>
<td>3/16” x 20’ SS chain, 5/16 shackles</td>
</tr>
<tr>
<td>ACHNSS20KT</td>
<td>20’ chain kit/bail and shackles included</td>
</tr>
</tbody>
</table>

Access Doors
• All aluminum construction: Frames and doors are 1/4” thick, one-piece extruded construction. Concrete anchors are included.
• Heavy duty doors: Rated H-20 wheel rating.
• Stainless steel hardware: Hinges and all tamper-proof fasteners are 400 series stainless steel.
• Door panels: Diamond plate design, opens to 90° and locks automatically in that position. Stainless steel locking arm and release handle supplied as standard equipment.
• Additional features: Standard stainless steel handle, locking bar and snap-lock with removable key handle.
• Custom designs available.
Guide Rails

1 1/4", 1 1/2", and 2"
Complete Rails:
A10-12 (1¼”), A10-2015 (1½”) and A10-20 (2”)
- Provide an easy means of removing pump from a wet-well by utilizing a quick disconnect and guide rail system.
- Connect directly to 1 1/4", 1 1/2” or 2” vertical discharge effluent, wastewater and grinder pumps.
- Adaptable to 1 1/4", 1 1/2" and 2” threaded horizontal discharge pumps by using a street elbow.
- Two piece 96” long fabricated SS rail assembly (2 easily coupled 48” long pieces for shipping convenience and ease of handling).
- Corrosion resistant design.

1 ¼”- 6”
Guide Systems Less Rails
- Made by Conery
- Ductile iron construction.
- Powder coated for corrosion resistance.
- Compact design for greater space availability in the basin.
- Designed for simple installation and removal on most pumps.
- Units include a SS chain kit – see descriptions.
- Base units accept different size guide pipes (not supplied).
- Optional non-sparking available.
- Upper guide bracket included in all packages.
- Intermediate guide brackets available as an option.

3” and 4”
Base Elbows Less Rails
3” X 4” Rail System:
Connects to any pump with a 3”, 150# ANSI flanged discharge. Outlet is a 4” flanged discharge.
4” X 4” Rail System:
Connects to any pump with a 4”, 150# ANSI flanged discharge. Outlet is a 4” flanged discharge.
4” X 6” Rail System:
Connects to any pump with a 4”, 150# ANSI flanged discharge.

Standard Guide Rail Components
- SS guide rails, base, cross braces and pump brackets.
- SS lifting cable, 96” long x 3/16” cable.
- Brass quick disconnect with o-ring seal.
- Schedule 40 galvanized discharge pipe. Optional stainless steel pipe nipples are available (contact factory).
- Cast iron check valve with BUNA ball.
- SS tee handle for shut-off valve is supplied (it is for use with the optional discharge pipe assemblies).

All Models:
- Cast iron construction for standard applications.
- Optional bronze pump adapter for applications requiring a non-sparking disconnect.
- Standard kit contains a base, a pump adapter with all required bolts and fittings, and the upper guide rail positioning bracket.
Floats

Pump and Panel Switches

Terms to Know

**Pump Switches** are used to directly control the operation of a pump. They are normally wide-angle switches which means they operate over a range of approximately 70º to 90º. Pump switches are available with piggyback plugs and with bare leads. Some can also be used with control panels.

**Control Switches** are designed to only control pumps when used with a control or alarm panel. They cannot handle the high starting amps and running amperage of a pump, only signal or control amperage.

**NO or Normally Open** is a switch with contacts that are open in the hanging position. They are used to pump down or empty a tank.

**NC or Normally Closed** is a switch with contacts that are closed in the hanging position. They are used to pump up or fill a tank.

---

**A2T Series**

**SJE Double Float Master Pump Switch**

- Mechanically activated, wide-angle switch designed to control pumps up to 13 FLA, 78 LRA, 120 VAC or 240 VAC.
- This switch consists of two mechanical floats and a splice tube. The splice tube contains a holding relay which eliminates pump chatter in turbulent conditions.

**A2HT Series**

**High Temperature Float Switch**

- Temperature rating: 221º F (105º C)
- Wide angle switch: contacts open @ 45º below horizontal and close at 45º above horizontal.
- Ratings: 13 maximum amps, 1/2 HP, 115/230 V

**A2D Series**

**SJE PumpMaster Pump Switch**

- Mechanically activated, heavy duty contacts, wide angle operation.
- Controls pumps up to 1/2 HP at 120 VAC and 1 HP at 230 VAC.

**A2E Series**

**SJE PumpMaster Plus Pump Switch**

- Controls pumps up to 3/4 HP at 120 VAC and 2 HP at 230 VAC.
- All other features are the same as A2D PumpMaster Series above.

**A2G Series**

**SJE AmpMaster Pump Switch**

- Mechanically activated, heavy duty contacts, wide angle operation.
- Controls pumps up to 1 1/2 HP at 115 VAC and 3 HP at 250 VAC.
- Maximum pump running current of 20 amps.

**A2P Series**

**SJE MicroMaster Plus**

- Mechanically activated, snap action contacts, wide angle.
- Controls pump up to 1 HP at 115 VAC and 1.5 HP at 230 VAC.

**A2X Series**

**MilliAmpMaster Mechanical Float Switch**

- Mechanically activated, snap-action, sealed gold cross-point contacts are designed to activate low current control panels and alarms.
- Narrow angle control for low voltage AC or DC applications.
- Electrical load - low current non-arcing applications.
- 125 VAC - maximum load .1 amps (minimum load .16 milliamps)
- 30 VDC - max. load .1 amps (minimum load .16 milliamps)
- 5 VDC - minimum load 1 milliamp
- Use with intrinsically safe barriers (as used with explosion-proof pumps), PLC’s, solar applications and other low current control panel or alarm applications.
Floats

**A2H Series**
SJE VerticalMaster Pump Switch
- Mechanically activated vertical operation
- Controls pumps up to 1/2 HP at 120 VAC and 1 HP at 230 VAC

**A2S Series**
CentiPro Diaphragm Pump or Control Switch
- Mechanical contacts
- Cast iron housing and BUNA-N diaphragm

**A2J Series**
SJE VerticalMaster II Pump Switch
- Mechanically activated vertical operation
- Maximum running 10 amps

**A2N Series**
SJE SignalMaster Control Switch
- Mechanically activated, narrow angle, designed to activate pump control panels or alarms
- Control differential: 1.5” above or below horizontal

**ASWT SJ Electro Weight**
- Adjustable snap in design
- Works with all float switches shown
- PVC

**A2WTC Conery Weight**
- Zinc plated cord weight
- Works with all float switches

**Float Accessories**

**Junction Boxes**
- NEMA 4X fiberglass enclosure.
- Cord grips supplied for pump and control wires.
- 2” conduit connection supplied.
- Consult factory for enclosure types and options not listed.
- Part No. A8-1J - includes cord grips
- Other configurations available
Fittings

Check Valves/Fittings
Cast iron/plastic check valves/short radius elbows for effluent and sewage applications.

Plastic Check Valves
- Ideal for horizontal installation.
- Compression seal connection for easy installation.
- Swing design flapper prevents clogging.
- Available for pipe size 1 1/4", 1 1/2", 2" and 3".
- 200 PSI burst rating.

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Pipe Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>A9-12P</td>
<td>1 1/4&quot;</td>
</tr>
<tr>
<td>A9-15P</td>
<td>1 1/2&quot;</td>
</tr>
<tr>
<td>A9-2P</td>
<td>2&quot;</td>
</tr>
<tr>
<td>A9-3P</td>
<td>3&quot;</td>
</tr>
</tbody>
</table>

Rubber Flapper Style Check Valve
- Swing design flapper.

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Pipe Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>A9-2PH</td>
<td>2&quot; NPT</td>
</tr>
</tbody>
</table>

Ball Check Valves
- Ideal for vertical mounting.
- Heavy duty cast iron or plastic construction.
- Natural rubber ball.
- Clean out port and plug.
- Available in 1 1/4", 1 1/2", 2" and 3" NPT threaded connections.
- Also available in 4" flanged (125#).
- Recommended for flow velocity of 3’ to 5’ per second.
- Horizontal installation requires a 20’ static head.

Pipe Connections
Short Radius Elbow
- Cast iron construction.
- 125 lb. ANSI rated flange at pump end.
- 3” NPT or 4” NPT threaded connection for discharge pipe.
- Available in 1 1/4”, 1 1/2”, 2” and 3” NPT threaded connections.
- Also available in 4” flanged (125#).
- Recommended for flow velocity of 3’ to 5’ per second.
- Horizontal installation requires a 20’ static head.

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Flange Size</th>
<th>Used With</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1-5</td>
<td>3&quot;</td>
<td>3”, 125# ANSI flange</td>
</tr>
<tr>
<td>A1-6</td>
<td>4&quot;</td>
<td>4”, 125# ANSI flange</td>
</tr>
</tbody>
</table>
Oil Smart

Elevator Sump Kit

Oil Smart Switch
• Solid state sensing device that differentiates between oil and water.
• Two sense points, “pump on” and “pump off”, reduces the risk of pumping oil or other hydrocarbons into the environment.
• Completely encapsulated and water-tight.
• CE, UL 508, UL Marine and CUL Listings.
• Part number A1SEEWATER.
• Part number A1SEEWATER/P (with plug style).
• Part number A1SEEWATER1 includes A1SEEWATER Oil Smart Switch and A4SEE1 Oil Smart Alarm.

Oil Smart® Alarm
• Alarm leak or liquid detection.
• 120V.
• Includes Liquid Smart® sensor.
• Sensor differentiates between oil and water.
• Alarm indication differentiates liquid.
• Dry contacts.
• Part number A4SEE-1.

Simplex Single Phase Panel
• Simplex, 115 or 230 volt, 1Ø panel, up to 20 amps, in rugged NEMA 4X fiberglass enclosure with locking hasp and hinged door. Up to 1 HP.
• Use with our model A1SEEWATER Oil Smart sensor to control a sump/effluent pump in areas where oil may be present.
• The sensor differentiates between oil and water. The panel and sensor will not allow the pump to operate unless water is present, eliminating environmental contamination and costly oil cleanups.
• Switch included (A1SEEWATER) and Includes Liquid Smart alarm sensor.
• Part number A1SEE1.

Simplex Single Phase Panel Oil Removal
• The sensor differentiates between oil and water. The panel will allow oil to be pumped while sending alarm.
• Part number A1SEE2.

Simplex Three Phase Panel
• Simplex, 3Ø panel in rugged NEMA 4X fiberglass enclosure with locking hasp.
• Part Number - 480V = A3SEE1 – 208-230V = A3SEE3

Simplex Three Phase Panel Oil Removal
• The sensor differentiates between oil and water. The panel will allow oil to be pumped while sending alarm signal.
• Part number - 480V = A3SEE2 – 208-230V = A3SEE4

Simplex Single Phase Panel
• 1Ø panel, 115 / 208 / 230 volt.
• Two 20 amp motor start relays.
• Operates pumps: up to 3/4 HP at 120V up to 2 HP at 230V.
• Includes Liquid Smart® alarm sensor.
• Seal fail fault and high temperature.
• Alternation, 2-pump high demand, pump no load lockout.
• NEMA 4X enclosure.
• All switches included.
• Part number D1SEE20.
Pump Installation

Oil Smart Simplex Panel

- HIGH LIQUID-

Liquid Smart Alarm Switch
Model LS-1

Oil Smart® Pump Switch

- ON -

2 1/2” or 6” OFF Sensor
- OFF -

OFF Sensor needs to be a minimum of 1.5” above impeller.
1) The tissue in plants that brings water upward from the roots;
2) a leading global water technology company.

We’re 12,000 people unified in a common purpose: creating innovative solutions to meet our world’s water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

For more information on how Xylem can help you, go to www.xyleminc.com/brands/centripro