

Hydra® Transducer Simplex Control Panel

The Hydra® transducer simplex control panels will control a single pump in sewage, wastewater, and dewatering applications. See Water's Hydra® pump panels come standard with a 7.0" HMI touchscreen display, Type 3R rated enclosure, transducer, backup floats, IEC rated contactors, circuit breakers, and adjustable overload. All panels are UL listed for the United States and Canada and come with a two-year warranty.

Model	Supply Voltage	Motor FLA
HTRS-31-X	208/240/480VAC, Three Phase	1.25-5.0
HTRS-32-X	208/240/480VAC, Three Phase	3.0-12.0
HTRS-33-X	208/240/480VAC, Three Phase	8.0-32.0
HTRS-34-X	208/240/480VAC, Three Phase	30.0-40.0
HTRS-35-X	208/240/480VAC, Three Phase	37.0-50.0
HTRS-36-X	208/240/480VAC, Three Phase	48.0-65.0
HTRS-37-X	208/240/480VAC Three Phase	65.0-115.0
HTRS-11-X	120/208/240VAC, Single Phase	1.25-5.0
HTRS-12-X	120/208/240VAC, Single Phase	3.0-12.0
HTRS-13-X	120/208/240VAC, Single Phase	8.0-32.0

Additional Panel Options:

CO = Convenience outlet
 SFD = Seal failure circuit & indicator lights - duplex
 TCD = Pump thermal cutout circuit & indicator - duplex
 ISD = Intrinsically safe - duplex
 SS4 = Enclosure - 304 Stainless steel (Type 4X)
 SS6 = Enclosure - 316 Stainless steel (Type 4X)
 PM = Phase monitoring
 LAD/ = Lightning secondary surge arrestor
 LAW
 AH = Anti condensation heater
 S3 = No transducer or floats
 28 = Power on dry contact (normally open)
 GR = Generator receptacle
 PL = Polycarbonate Enclosure (Type 4X)
 PX = Pump Portal® wireless remote panel control & system monitoring

Features:

- Designed to control a single pump in sewage, wastewater, and dewatering applications.
- Alarm visible features: red beacon alarm light, alarm test, and silence buttons.
- Alarm horn sounds at 85 decibels at 10'.
- Remote monitoring dry contacts: high/low level alarms, summary alarm/fault (normally open).
- Pump protection: motor protective switch included for pump (branch circuit protection, adjustable overload, and disconnect).
- PLC provides pump control logic, HMI provides virtual HOA selector switch and pump run indicator light, pump run time and cycle count.
- HMI touchscreen display features:
 - Hand-Off-Auto (HOA) switch for the pump.
 - Green pump run indicator.
 - Red pump fault indicator.
 - Pump and level status screens.
 - Active alarm and alarm history logs.
 - Customizable panel name labeling.
- Password protected user access levels.
- Pump run data logging: records pump event - start time, stop time and run duration.
- Alarm/fault history: data logging gives access to 250 fault conditions with date and time (optional access to auto save alarm history to USB drive).
- Modbus RTU/TCP communication options.
- UL Listed for the United States and Canada (panel and controls).
- Type 3R enclosure: painted steel with lockable front door and through door main disconnect.
- Includes a TPRO-X submersible transducer with 50' cord and narrow angle float switches with 50' cords and mounting hardware.



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Enclosure Mounting: TYPE 3R RATED

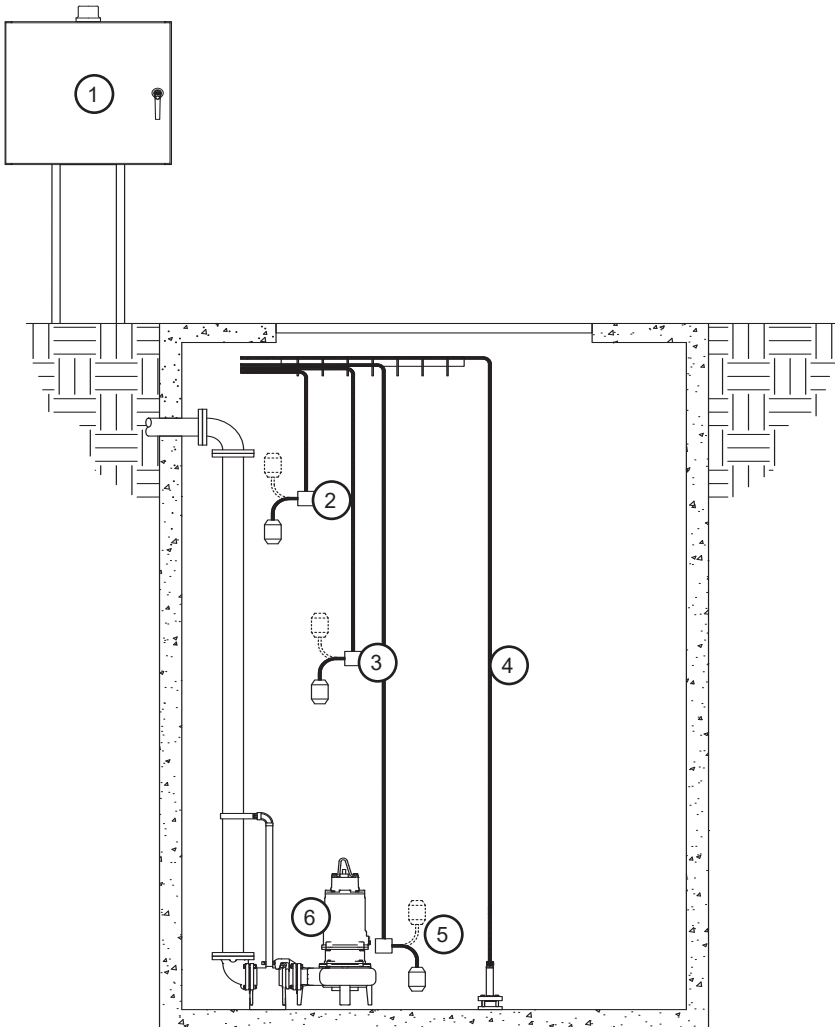
Mounting Brackets - A mounting bracket and bolt back are provided with the enclosure. To assemble, open enclosure door and insert the 3/8"-16 x 3/4" bolts through the enclosure mounting hole and attach external mounting feet.

Covers/Doors - Covers/doors have a gasket pre-assembled to seal against the base.

Note: The control panel should not be mounted in a location that may be subject to submersion.

Typical Installation of Hydra® Simplex Control Panel

1. Hydra® Pump Panel
2. High Level Float
3. Lead Level Float
4. Stop Level Float
5. Tpro Submersible Level Transmitter
6. Submersible Pump



Panel Installation:

1. **Caution:** To maintain the environmental rating, make all wiring connections with seal tight cable grips or conduit connections.
2. Three phase panels: wire transformer for incoming voltage per instructions attached to transformer.
3. Set motor protector to FLA of motor.
4. Run pump cables, transducer cables, and floats cables through conduit. Make field connections as shown on wiring schematic. **Note:** Transducer cables require separate conduit from power and pump cables.
5. Run power line conductor through conduit. Wire to terminals per enclosed schematic.
6. Branch circuit protection to be provided by installer.
7. Panel circuit breakers are shipped in the closed position.
8. Ensure floats are properly mounted at the correct levels. **Note:** Floats shall have free range of motion without touching each other or other equipment.

Note for Intrinsically Safe Panels: cable grips or conduit connections from hazardous locations must be installed directly below the respective field wiring terminals to ensure intrinsically safe rating. Equipment from hazardous locations must be ran in separate conduit from other equipment.



Sequence of Operations:

Overview:

The panel controls the operation of a single pump based upon liquid level from a level transducer. Backup float operation is able to be configured in Float Setup (see page 6).

Transducer Based Operation:

1. When the liquid rises to the 'Lead' level, the pump will energize. The pump will remain operational until the liquid lowers to the 'Stop' level..
2. If the level continues to rise, when the liquid reaches the 'High' level the panel will alarm.
3. If the liquid level falls to the Low Level, the panel will alarm. This will illuminate the 360 degree visible beacon and sound the 85 decibel buzzer. If configured to fault, the pump will shut off.

Backup Float Override Operation:

1. If enabled, when in transducer based operation, if the 'High' float is lifted the pump will energize. Pump will remain energized until the 'Stop' and 'High' floats fall.
2. After the Backup Float Override operation has activated, the pump will run off of float based operation until the panel is reset to transducer mode.

Float Based Operation:

1. When the 'Stop' and 'Lead' floats are lifted, the pump will energize. The pump will remain operational until the 'Stop' float falls.
2. If the level continues to rise, the 'High' float will be lifted, and the panel will alarm.

The following are operation details for the pump:

- Place the HOA switch into the Hand position to manually operate the pump.
- Place the HOA switch into the Auto position to allow for automatic pump operation.

The following are operation details during float based operation:

- If the 'Lead' float is lifted the pump will turn on.
-

In the event of a pump motor overload condition, the following shall occur:

- The pump shall stop running.
- The pump fault light shall activate.
- The alarm beacon shall activate.
- The alarm buzzer shall activate.
- General Alarm Dry Contact will close.

In the event of a pump motor thermal fault condition, the following shall occur:

- The pump shall stop running.
- The pump fault light shall activate.
- The alarm beacon shall activate.
- The alarm buzzer shall activate.
- General Alarm Dry Contact will close.

In the event of the 'High' float being lifted, the following shall occur:

- The alarm beacon shall activate.
- The alarm buzzer shall activate.
- High Level Alarm Dry Contact will close.
- General Alarm Dry Contact will close.
- If configured for backup float override, operation will switch to float mode and the panel will alarm.

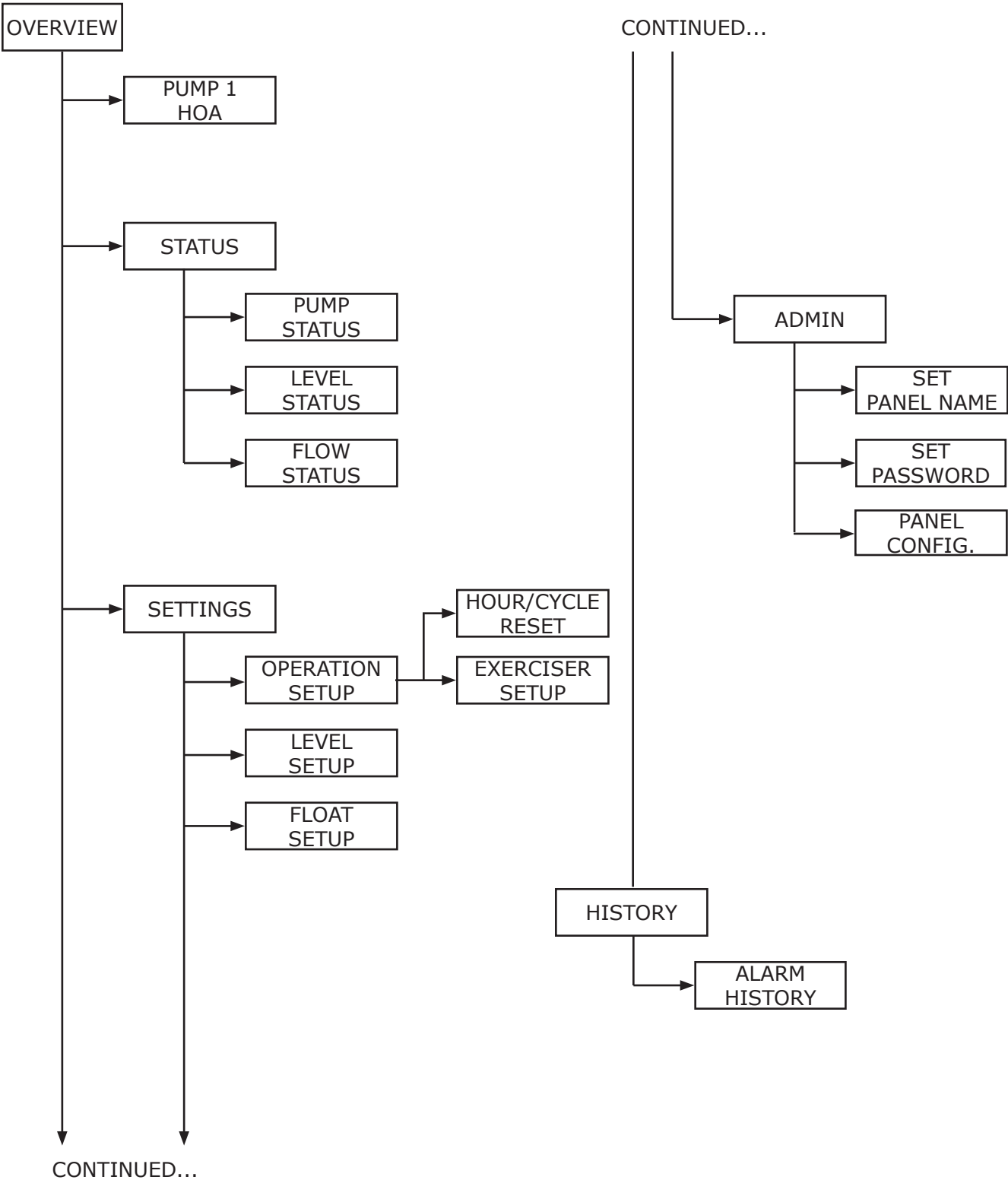
During an alarm test function, the following shall occur:

- The alarm beacon shall activate.
- The alarm buzzer shall activate.
- General Alarm Dry Contact will close.

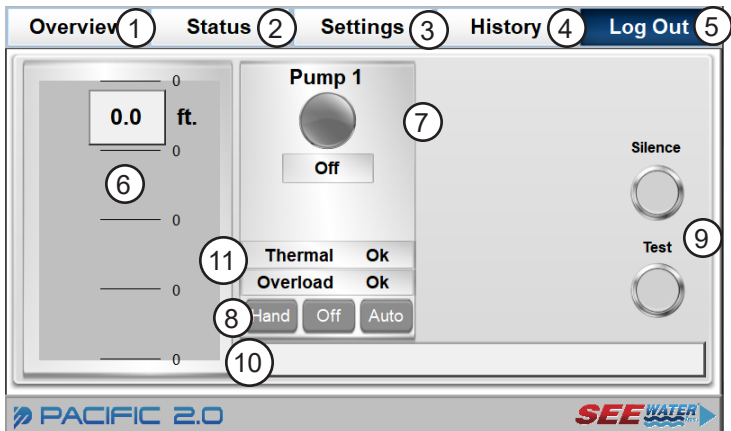
Start Up:

1. Set the various parameters within the Settings screen. Level 2 access is required. **Note:** Set Calibrate Transducer Button to ON after connecting transducer while transducer is dry.
2. Place pump HOA selector switch in Hand to verify manual pump operation.
3. Place both HOA selector switches in Auto to verify automatic operation.
4. To test the alarm circuit, press and hold the test button located on the alarm screen. Verify the audible alarm sounds and the red beacon lights. Silence buzzer by pressing on the silence button.

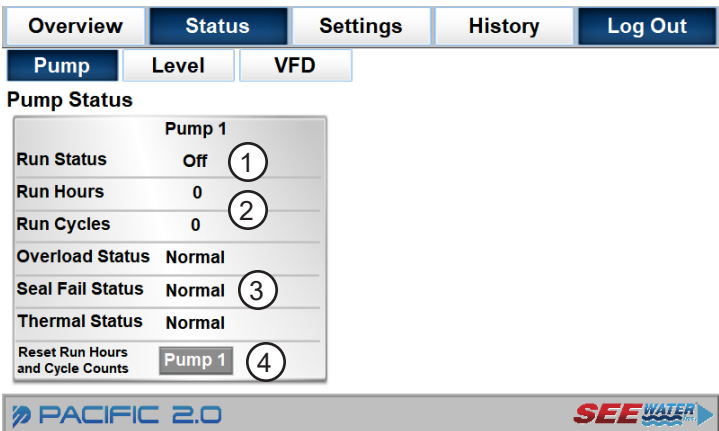
HMI Screen Flow Chart



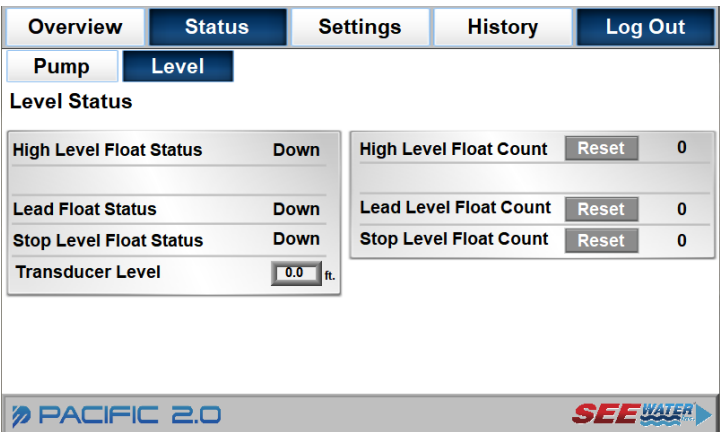
HMI Screen Descriptions



1. **Overview** - Navigate to the overview screen.
2. **Status** - Navigate to the status screen.
3. **Settings** - Navigate to the settings screen.
4. **History** - Navigate to the history screen.
5. **Log in/Log Out button** - Displays log in prompt.
 - No log in required for turning off pumps.
 - Level 1 log in required for setting pump operation, viewing status and alarm logs.
 - Level 2 log in required to change settings.
6. **Tank Level Indication** - Displays the current water level in the tank.
7. **Pump Run Indication**- Illuminates Green if running, Grey if off.
8. **Pump HOA** - Current System Operation Status.
9. **Silence/Test** - Test and Silence the alarm circuit.
10. **Alarm Banner** - Displays any active alarm or fault conditions.
11. **Pump Protection Status** - Displays 'Ok' or 'Fault' for each sensor type.



1. **Run status** - Displays the following state of the pump: Off, Running.
2. **Run hours & cycles** - Displays the pump run hours and cycles.
3. **Overload, seal fail, thermal status** - Displays the following states of the pump overload, seal fail, and thermal inputs: Normal, Fault.
4. **Reset Run Hours and Cycle Counts** - Displays pop-up window for resetting pump run hours and cycle counts.



1. **Level Status** - Current level status indication for both Floats and Transducer.
2. **Float Count/Reset** - Displays current float count for each level. Reset Displays float count rest pop-up.

HMI Screen Descriptions



- - Click on these information icons for additional info anywhere they are present.

Overview	Status	Settings	History	Log Out
<div>Operation Level Admin</div>				
<div>Pump Exerciser Settings <i>i</i> ①</div> <div> Activation <i>i</i> <input type="checkbox"/> </div> <div> Operation Frequency <i>i</i> 0 Days </div> <div> Operation Duration <i>i</i> 0 Secs. </div>				
<div>Pump Alternation Settings <i>i</i> ②</div> <div> Alternation Type <i>i</i> Cycle <input checked="" type="checkbox"/> Timed <input type="checkbox"/> </div> <div> Alternation Frequency <i>i</i> 0 Hrs. </div>				



- Pump Exerciser** - Enable or disable the pump exerciser feature.
 - Activation** - Enable or disable the pump exerciser feature.
 - Operation frequency** - Set how frequently the pump exerciser energizes the pump.
 - Operation duration** - Set how long the pump is energized when being exercised.
- Alternation** - Configure the alternation as cycle or time based. If timed, set the cumulative time that the lead time shall run before alternating. (NA for simplex panels)

Overview	Status	Settings	History	Log Out
<div>Operation Level Admin Transducer Mode</div>				
<div>Level Setup ①</div> <div> Max Sump/Tank Height(ft.) <i>i</i> 0.0 </div> <div> Transducer Max Range(ft.) <i>i</i> 0.0 </div> <div> Transducer Read Frequency <i>i</i> 0 </div> <div> Transducer Calibrate <i>i</i> ④ Calibrate </div>				
<div>③</div> <div> Lead <div>Pump On Level(ft.) <i>i</i> 0.0</div> <div>Pump Off Level(ft.) <i>i</i> 0.0</div> </div>				
<div>②</div> <div> Low Level High Level <div>Alarm Activation <i>i</i> <input type="checkbox"/> <input type="checkbox"/></div> <div>Alarm Level(ft.) <i>i</i> 0.0 0.0</div> <div>Trigger <i>i</i> Alarm <input type="checkbox"/> Fault <input type="checkbox"/></div> </div>				

- Transducer Settings**- Set tank height, transducer max range and read frequency
- Alarm Activation**- Enable or disable the feature
- Level** - Set the various pump control levels in feet.
- Calibrate** - Calibrate the transducer when the transducer is wired and not placed in the water containment area. See troubleshooting section of page 8 for detailed instructions.

Overview	Status	Settings	History	Log Out
<div>Operation Level Admin Float Mode</div>				
<div>Level Setup</div> <div> <div> Stop Level Float <input type="checkbox"/> 0 ft. N.O. <input type="checkbox"/> N.C. </div> <div> Lead Float <input type="checkbox"/> 0 ft. N.O. <input type="checkbox"/> N.C. </div> <div> High Level Float <input type="checkbox"/> 0 ft. N.O. <input type="checkbox"/> N.C. Alarm <input type="checkbox"/> Override </div> <div> <div>Activation <i>i</i> ②</div> <div>Height <i>i</i> ④</div> <div>Input Type <i>i</i> ①</div> <div>Trigger <i>i</i> ③</div> </div> </div>				

- Float Type** - Configure the type of input for each float as Normally Open or Normally Closed.
- Alarm Activation**- Enable or disable the feature
- Trigger** - Set the input to trigger an alarm or a fault.
- Float Height** - Log the mounting height of the float within the sump.

Overview	Status	Settings	History	Log Out
<div>Operation Level Admin</div>				
<div>Admin Settings</div> <div> <div>Set Password ①</div> <div>Panel Configuration ②</div> </div>				

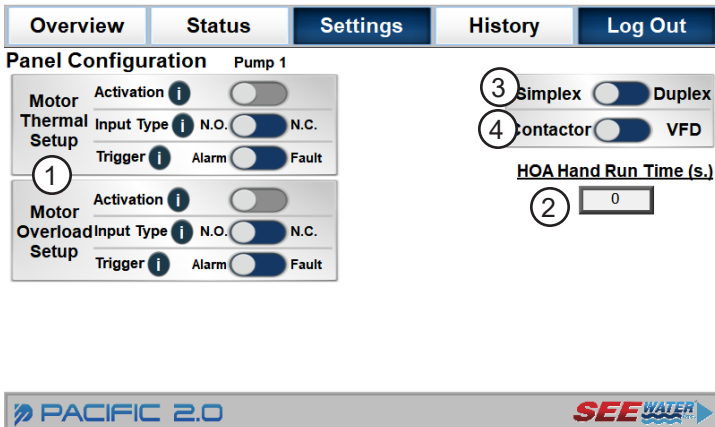
Set Password ①

Panel Configuration ②

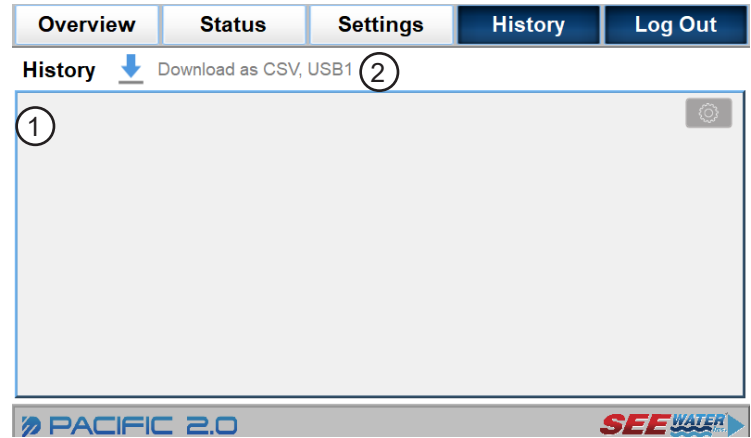


- Set control panel name** - Displays panel name entry prompt.
- Set password** - Displays the set password prompt. Default passwords are as follows:
Level 1: 0000
Level 2: 1234
- Panel configuration** - Configure panel safety features.

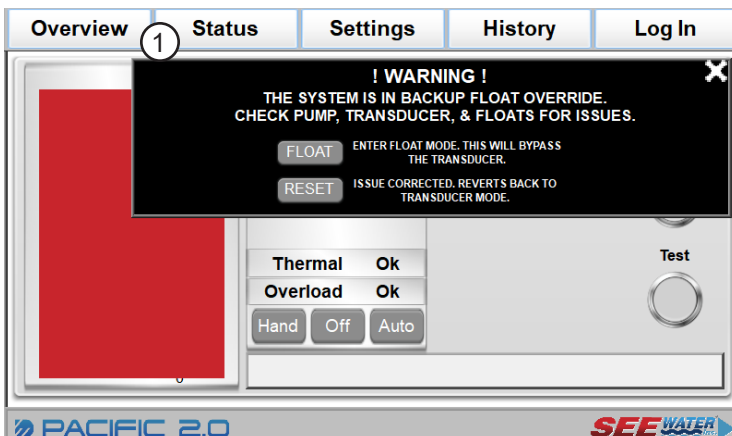
HMI Screen Descriptions



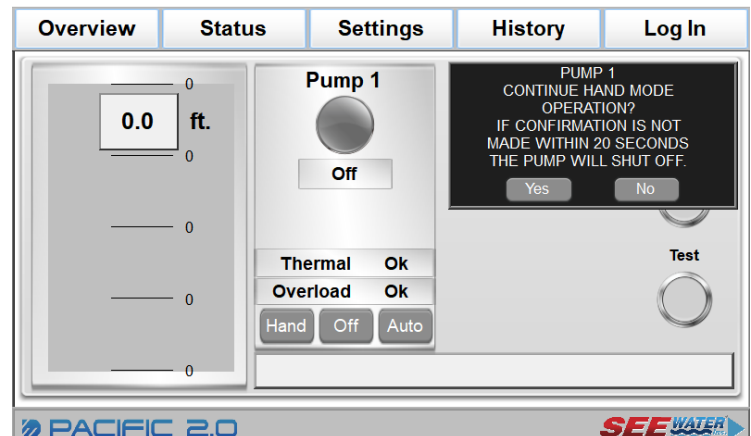
- Panel configuration** - Configure the seal fail, thermal, and overload.
 - Activation** - Enable or disable the feature.
 - Input Type** - Configure the input as Normally Open or Normally Closes.
 - Trigger** - Set the input to trigger an alarm or a fault.
- HOA hand run time (s.)** - Adjust the time period that the pump runs in Hand mode in seconds (range: 0-9999 seconds). In Hand mode, after this time has elapsed the pump will shut off. *Factory default: 60s*
- Simplex/Duplex Select** - Configure Simplex or Duplex Panel Operation.
- Contactor/VFD Select** - Configure Contactor or VFD Operation.



- Event history list** - List of all event occurrences.
- Download** - Download the last 90 days of events as a CSV. Insert USB drive in the USB port located on the bottom of the HMI. Click this icon to begin download.



- Backup Float Override**
 - Float** - Panel will remain in Float Mode
 - Reset** - If issue is corrected and this button will revert the panel back to transducer operation.



- Continue Hand Mode Operation**
 - Yes** - Hand Run Timer will reset and pump will continue running.
 - No** - Pump will be turned off.

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

Caution: before checking electrical connections within the control or attempting to replace any components, turn off all branch circuits supplying power to the main control panel.

- To test the alarm light and buzzer, press the test button on the panel. If either the light or buzzer do not indicate, replace the light bulb or buzzer with the same type.

- Check floats for entanglement, full range of motion. Replace damaged floats.
- Inspect the condition of the pumps and wiring.

- Ensure device is grounded. Ensure Transducer is wired to proper terminal block per provided panel schematic. The calibrate button sets the current reading as 0 on the scale function; calibrate the first time the equipment is installed when the reading from the equipment is at its lowest. See page 6 for calibrate button location.

See Water® Inc. warrants that products of its manufacture are free from defects in material and workmanship for a period of 2 years from the date of purchase. This date shall be determined by the date on the invoice and the serial number on the product.

Replacement of the product is at the discretion of See Water Inc. This warranty is valid when the product is installed in compliance with the manufacturer's installation instructions. The manufacturer's obligation under this warranty shall be limited to the repair or replacement of any parts found by the manufacturer to be defective, provided that the product is returned to See Water's factory, postage prepaid with proof of original purchase included.

The manufacturer of this warranty shall not be liable under this warranty if the product has not been properly installed; any alterations/additions/changes to the product will result in a void warranty. Failure to properly install and test this product can result in personal injury or equipment malfunction. See Water, Inc. shall not be liable for any loss, damage or expenses from installation or use of its products.



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