

PUMP Vision™ PV1200

UNIVERSAL PUMP CONTROLLER



PRESSURE BOOSTER

Installation and Operation Manual

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Overview of Standard Features

The PUMP Vision PV1200 is considered a “universal pump controller” because it can be configured to operate up to four pumps in the three main water/waste water applications; Pressure Booster, Level, and Well Pump control. The PV1200 combines these three applications into one easy to use, cost effective controller without compromising features or functions.

When the controller is first initialized, one of the three application modes is selected, and the controller then boots up in the specific application mode (Pressure Booster, Level, or Well Pump). and provides all of the necessary “Dashboard” screens needed to provide the user with the most advanced and intuitive pump control available.

While the three application modes share many common configuration features, the PV1200 operations manual is broken into three separate manuals to help simplify the manual for the user who will be interested in only one of the modes anyway. This manual address the Level Control mode.

Overview of PUMP Vision PV1200 Pressure Booster Controller

MAIN DASHBOARD - A main dashboard provides an overview of the entire pump station status including pump, pressure, alarm, flow, and more. Easy access is provided to data logs, pump dashboards, setup and alarm handler.



PUMP DASHBOARD - A pump dashboard provides control of the pump and an overview of pump status and running conditions. Buttons are provided to access the pump Run Log, VFD Alarm Log.

SETUP AND CONFIGURATION - Numerous screens present the application’s setup and configuration options to the user in an easy to understand and operate format. This manual provides a guide through those screens.



Please see the PV1200 Brochure for more details of the features in an overview format.

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Overview of Standard Features

The PUMP Vision PV1200 is housed in a rugged 9.62" x 12.32" case that can be door mounted with NEMA 4X or IP65 protection. All wiring is terminated at pull out terminals, making it simple to replace the unit should the need arise.

The backlit 800 x 600 pixel 12.1" TFT QVGA, LCD display is graphical and can display any font type, bitmap images, and animated graphics.

If the PUMP Vision's data logger function is enable, a removable SD memory card is required. A 7 year battery is provided to retain the Real Time Clock memory.

The PUMP Vision base unit includes 18 digital inputs, 4 analog inputs and 15 relay type outputs. Two of the inputs can be used as high-speed counter inputs. The base configuration is suitable for most applications of up to four pumps. Additional I/O, up to 128 points, can easily be added with the modules mounting on standard DIN rail. Digital, analog, RTD and other types of I/O are available.

Communication

Two RS232C or RS485 (user configurable) ports and an (optional) Ethernet port are provided and each can be used to program the unit, or connect to other controllers in a network. These ports can each be set to communicate with the Modbus protocol and the PUMP Vision can be set to operate as a Modbus master or slave. In the Modbus master mode, the PV1200 controls VFDs, RVSS starters, and MOTOR Vision starters. In the slave mode the PV1200 connects to BAS and SCADA systems and other monitoring equipment.



Remote Access

One of the remote control options available for the PUMP Vision PV1200 is our Remote Operator software. Once connected to the PUMP Vision, either directly through the COM port, or through a remote connection method such as dial-up modem (land-line or GSM cellular), Internet, or radio, a user can open the Remote Access software program that provides a "virtual" PUMP Vision on the screen of the PC. This software can be downloaded from our Website

Operation of the system is identical to being there. The user simply uses the mouse to press the "buttons" of the on-screen version of the PUMP Vision. All of PUMP Vision information and set point screens can be accessed. The pumps can be started and stopped. Alarm messages can be read, set points can be changed, data and trends can be viewed.



SAFETY CONSIDERATIONS

- Failure to comply with appropriate safety guidelines can result in severe personal injury or property damage. Always exercise proper caution when working with electrical equipment.
- Do not attempt to use the controller with voltage exceeding permissible levels. Permissible voltage levels are listed in the technical specifications provided in this manual.
- Install an external circuit breaker or fuse and take all appropriate safety measures against short-circuiting in external wiring.
- Do not install in areas with: excessive or conductive dust, corrosive or flammable gas, moisture or rain, excessive heat, regular impact shocks or excessive vibration.



- Do not place in water or let water leak onto the controller.
- Do not allow debris to fall inside the unit during installation.
- Double-check all the wiring before turning on the power supply.
- Ascertain that terminal blocks are properly secured in place.
- Do not touch live wires.
- Stay as far as possible from high-voltage cables and power equipment.
- Leave a minimum of 10mm space for ventilation between the top and bottom edges of the controller and the enclosure walls.
- A non-isolated power supply can be used provided that a 0V signal is connected to the chassis.
- Standard safety considerations require that metal cabinet panels be grounded to avoid electrocution.

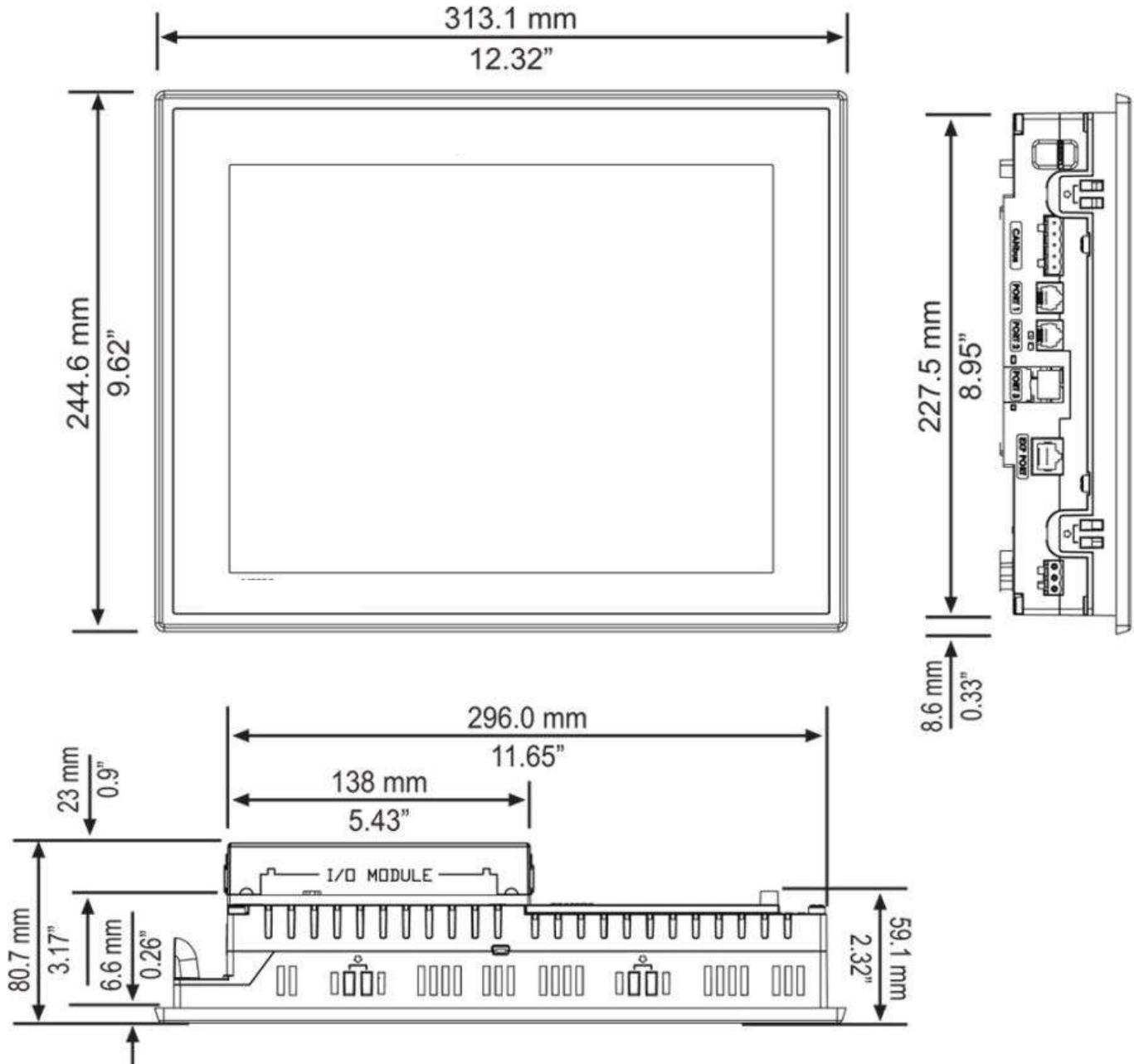


- Do not connect either the Neutral or Line signal of the 120VAC circuit to the device's 0V terminal.
- In the event of voltage fluctuations, or non-conformity to voltage power supply specifications, connect the device to a regulated power supply.
- The wiring of this device is specifically designed to be safe and easy. A technician or engineer trained in the local and National Electric Code should perform all tasks associated with the electrical wiring of the device.

PUMP Vision™ PV1200

Pressure Booster

Dimensions



PUMP Vision™ PV1200

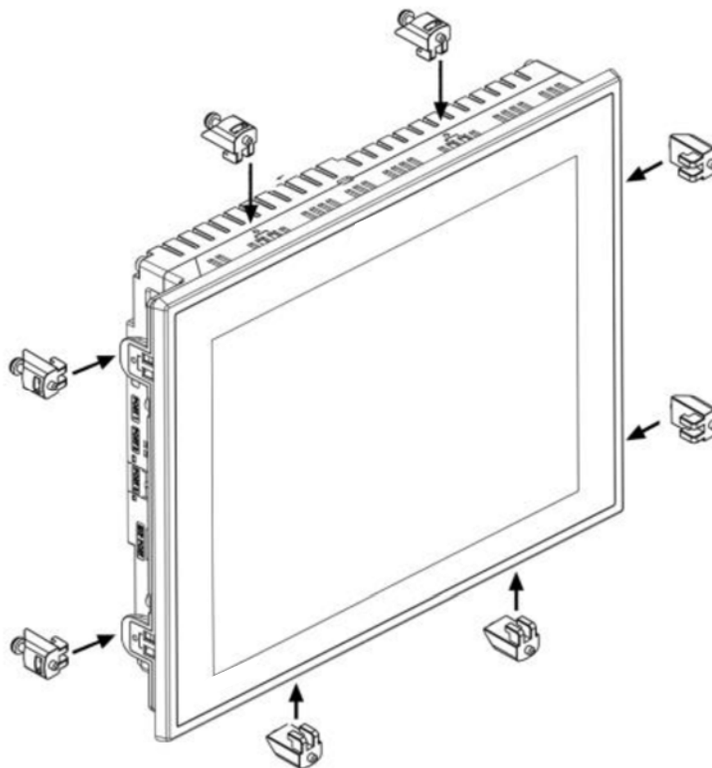
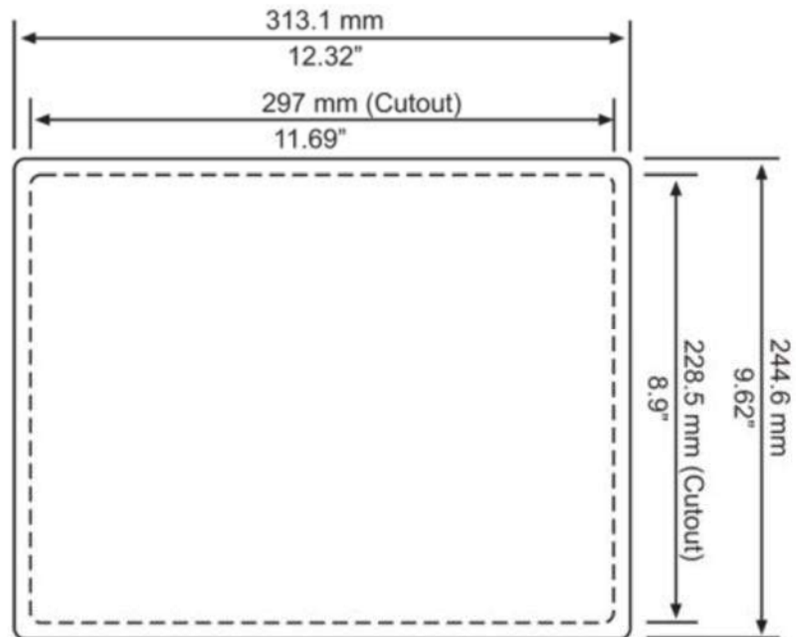
Pressure Booster

Dimensions

Panel Mounting

Before you begin, note that the panel itself cannot be more than 0.197" thick.

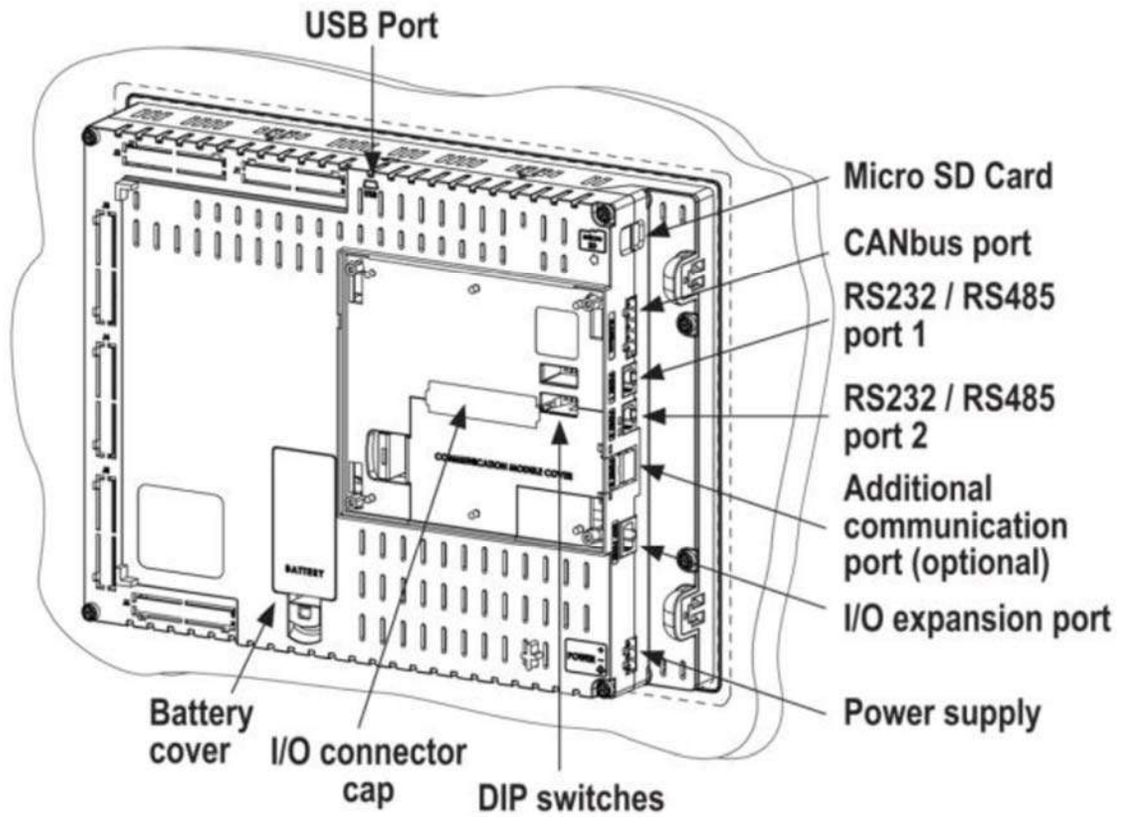
1. Make a panel cut-out that measures 185mm x 128mm (7.283" x 5.039").
2. Check the seal that is placed over the back of the unit. The seal must fit snugly against the back rim of the operating panel.
3. Slide the controller into the cut-out.
4. Push the four black plastic mounting brackets into their slots on the sides of the controller.
5. Tighten the bracket screws against the panel. Hold the bracket securely against the unit while tightening the screw.



PUMP Vision™ PV1200

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Connections



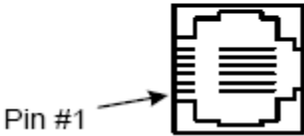
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Communication Ports

The PUMP Vision PV1200 has two serial ports. Both can be set for RS232 or RS485 independently.

Table 1: RS232: Pinout

Diagram	Pin Number	RS232: Function
	1	DTR signal
	2	0V reference
	3	TxD signal
	4	RxD signal
	5	0V reference
	6	DSR signal

The PUMP Vision is connected directly to the PC with a standard RJ11 type cable which should not be longer than 10' when using RS232. An RJ11 to 9 pin D connector is used to connect to the PC.

RS232/RS485: DIP Switch Settings

The settings below are for each

Switch Settings

	1	2	3	4	5	6	
RS232*	ON	ON	ON	OFF	ON	OFF	OFF
RS485	OFF	OFF	OFF	ON	OFF	ON	ON
RS485 with termination**	ON	ON	OFF	ON	OFF	ON	ON

*Default factory setting

**Causes the unit to function as an end unit in an RS485 network

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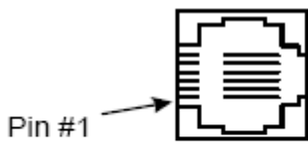
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Communication Ports

RS485

Use RS485 to create multi-drop network containing up to 32 stations, or for Modbus communications.

Table 2: RS485: Pinout

Diagram	Pin Number	Function
	1	A signal (+)
	2	(RS232 signal)
	3	(RS232 signal)
	4	(RS232 signal)
	5	(RS232 signal)
	6	B signal (-)

Note
when

set to RS485, both RS232 and RS485 can be used simultaneously if flow control signals DTR and DSR are not used.

that
a port is



- Note that the ports are not isolated. If the controller is used with a non-isolated external device, avoid potential voltage that exceeds $\pm 10V$.

- To avoid damaging the system, all non-isolated device ports should relate to the same ground signal.

- Use shielded, twisted pair cable.



- Minimize the drop length leading from each device to the bus.

- Ideally, the main cable should be run in and out of the network device.

- Do not cross positive (A) and negative (B) signals. Positive terminals must be wired to positive and negative terminals to negative.

Wiring Considerations

- A technician or engineer trained in the local and National Electric Code should perform all tasks associated with the electrical wiring of the controller.



- Input or output cables should not be run through the same multicore cable or share the same wire.
- Do not lay input or output cables near high voltage power cables.
- Allow for voltage drop and noise interference with input and output lines used over an extended distance. Use wire that is properly sized for the current load.



- Double-check all the wiring before turning on the power supply.
- Unused I/O terminals should not be connected. Ignoring this directive may damage the controller.

On-board I/O

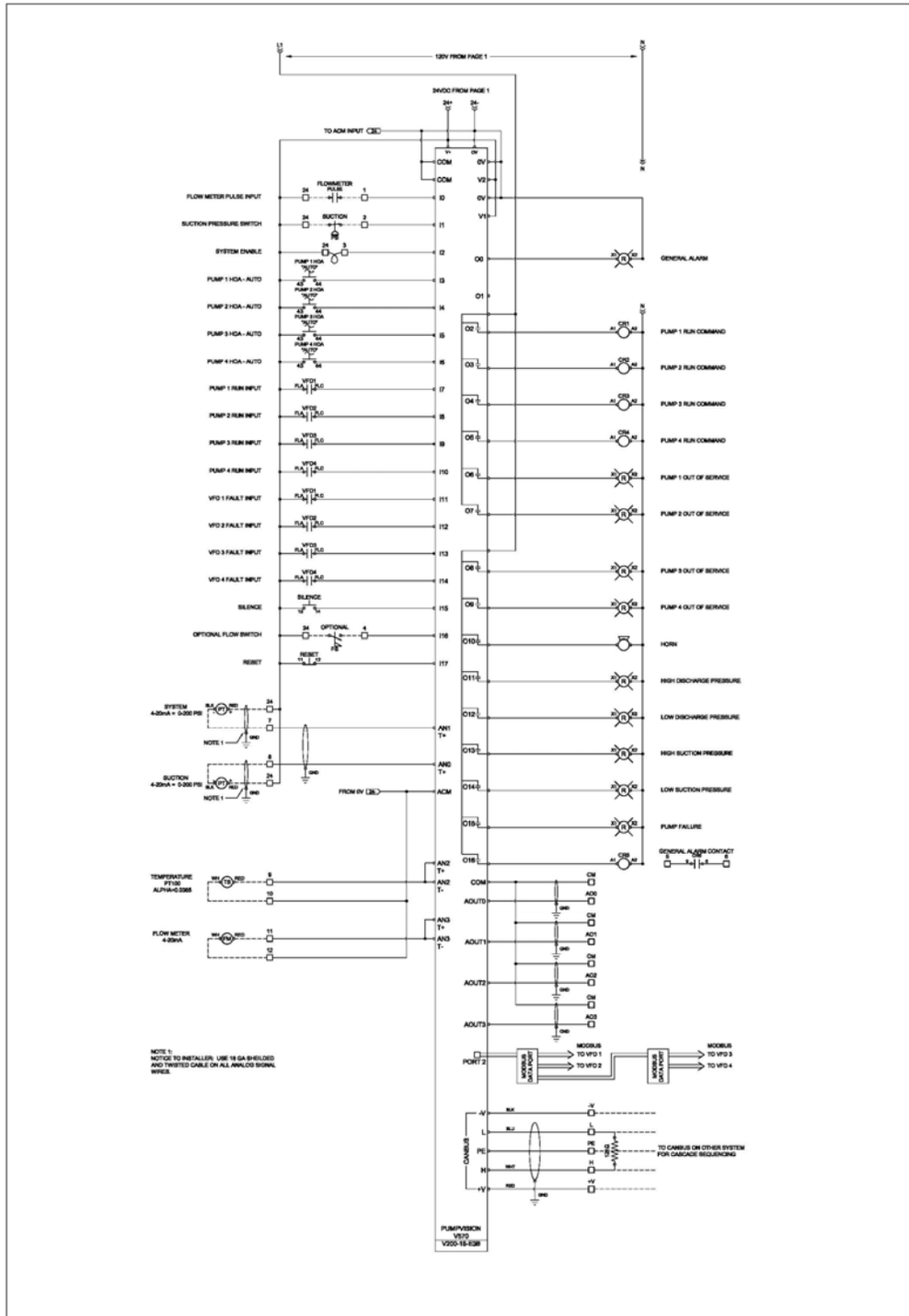
I/O connection points are provided by external connectors at the top and bottom of the controller. The connectors plug in, enabling quick and easy removal. They provide screw-type connection points for the power source, inputs and outputs. The connection points are clearly labeled on the controller itself.

The top generally provides connections for the power supply, analog inputs and digital inputs. The bottom connector provides terminals for the relay outputs.

Connections to the Controller

1. Strip the wire to a length of 0.250-0.300 inches.
2. Unscrew the terminal to its widest position before inserting a wire.
3. Insert the wire completely into the terminal to ensure a proper connection.
4. Tighten enough to keep the wire from pulling free.
5. Use 14 gauge to 26 gauge wire.
6. Do not exceed 1 inch pounds of torque.
7. We recommend crimp connectors (ferrules) on the wire ends.

Typical Wiring Diagram for Constant Speed or VFD Mode



 <p>3070 Bay Vista Ct. Suite C Benicia, CA 94510 (707) 746-6255 www.cmcontrols.com</p>	CUSTOMER and PROJECT NAME California Motor Controls Pump Vision Pump Booster V570		REV.	DESCRIPTION:	DATE:	BY:	DRAWN BY:	APPROVED BY:
	CUSTOMER PO:	FILE:					DATE:	SCALE: NONE
							DRAWING NO.:	SHEET:
								1 of 1

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Connect input and output devices as needed.

I/O List

Digital Inputs

I0	Hi-speed input for pulse type flow meter
I1	Suction pressure switch
I2	System enable
I3	Pump 1 HOA - AUTO
I4	Pump 2 HOA - AUTO
I5	Pump 3 HOA - AUTO
I6	Pump 4 HOA - AUTO
I7	Pump 1 Run Input
I8	Pump 2 Run Input
I9	Pump 3 Run Input
I10	Pump 4 Run Input
I11	VFD 1 fault input
I12	VFD 2 fault input
I13	VFD 3 fault input
I14	VFD 4 fault input
I15	NA
I16	Flow switch
I17	NA

Optional

I32	Generator running
I33	Generator fault
I34	Power failure
I35	UPS failure
I36	Dry well water
I37	Intrusion
I38	Option alarm 1
I39	Option alarm 2
I40	NA
I41	NA
I42	NA
I43	NA
I44	NA
I45	Option alarm 3
I46	Option alarm 4
I47	Option alarm 5

Analog

AN0	4-20mA Suction transducer
AN1	4-20mA Discharge transducer
AN2	PT100 (alpha=0.0385) temperature sensor
AN3	4-20mA Flow Meter

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I/O List

Digital Outputs

O0	General Alarm Indicator
O1	NA
O2	Pump 1 Run
O3	Pump 2 Run
O4	Pump 3 Run
O5	Pump 4 Run
O6	Pump 1 out of service
O7	Pump 2 out of service
O8	Pump 3 out of service
O9	Pump 4 out of service
O10	Horn
O11	High system pressure
O12	Low system pressure
O13	High suction pressure
O14	Low suction pressure
O15	NA
O16	General Alarm Contact

Analog Outputs

AOUT0	4-20mA VFD 1 speed reference
AOUT1	4-20mA VFD 2 speed reference
AOUT2	4-20mA VFD 3 speed reference
AOUT3	4-20mA VFD 4 speed reference

(these are used only if VFDs are not connected by network to the PV600)

When the PV1200 has been fully configured, all of the level control set points have been entered and all alarm conditions are satisfied, the system is ready to operate. The PV1200 has a “dashboard” for each pump that provides a HAND-OFF-AUTO selector switch for control of the pump. When in the HAND position, the PV1200 will command the pump to run as long as there are no alarm conditions that are configured for pump shutdown on fault. In the AUTO position, the pumps will run when called by the pump sequencer. The PV1200 can be configured to run pumps in a number of ways since the pump sequencer has two parts; the pump stager and the alternator. The pump stager calls for the pumps as needed based on pressure, VFD speed, or flow conditions. The alternator determines which pump will run when the stager calls.

PUMP STAGING - Variable Speed Pumps

Lead Pump Start - When the system pressure falls below the pump start set point, or when the BMS call signal is given, the lead pump start delay timer will begin timing. Once the timer elapses, the lead pump will start.

The speed of the VFDs will be automatically modulated by the PUMP Vision to maintain the target pressure set point.

When the lead pump starts, the VFD will immediately ramp up to the minimum run set point at the rate programmed into the VFD acceleration function.

When the VFD has reached the minimum speed set point, the sample cycle timer begins timing. When the sample cycle timer elapses, a change will be made to the VFD speed proportional to the system pressure deviation from the target pressure set point. The speed can increase up to the maximum speed set point and decrease to the minimum speed set point.

Lead Pump Stop - The PV1200 can be configured to stop the lead pump by BMS control or automatically by flow and/or pressure. The pumps can also be configured to shut down due to maximum run time and alarm conditions.

In a normal pressure booster system, it is important to stop the pumps when there is a no-flow condition to prevent overheating the pumps due to lack of water movement. The PV1200 can determine a no-flow condition by flow switch, flow meter, or with a “sensorless” no-flow monitor.

It is also important to prevent the pumps from “short cycling” (starting too frequently), so a minimum run timer keeps the lead pump running for a preset minimum amount of time.

Once the minimum run timer has elapsed, pressure is satisfied, and the no flow condition is met, the lead pump will shut down.

Lag Pump Staging

The PV1200 can be configured to call for lag pumps based on VFD speed, pressure, or flow (when a flow meter is installed). In addition, it is possible to combine the VFD speed or the flow modes with the pressure mode so that both speed and pressure, or flow and pressure, be satisfied to stage the pump. The pressure only mode is not available on VFD systems.

VFD Speed Start - When the VFD speed reference signal to the running pump(s) rises above a “start lag pump” set point, the PV1200 will call for another pump to start after a pump start delay time. The start set point is typically set at a point on the end of the pump curve where the running pump(s) has reached its maximum flow capacity.

VFD Speed Stop - When the VFD speed reference signal to the running pump(s) drops below a “stop lag pump” set point, the PV1200 will bring a “lag pump stop delay” timer. When the timer expires, the lag pump is stopped. The lag pump stop delay timer is used to prevent “short cycling” of the lag pumps. The stop set point is typically set at a point on the low end of the pump curve where the running pump(s) has reached its minimum flow capacity.

Flow Staging

Flow staging mode is only available when a flow meter is wired in to the PV1200 and replaces the VFD Speed staging mode. When flow staging mode is selected, the lag pumps are started and stopped based on user preset flow rates that are typically determined by coordination of the pump curves, system piping, usage conditions, and other system factors. When flow rises above a “start lag pump” set point, and the lag pump start delay timer expires, a lag pump is called. When the flow rate drops below a “stop lag pump” set point, the PV1200 will bring a “lag pump stop delay” timer. When the timer expires, the lag pump is stopped. The lag pump stop delay timer is used to prevent “short cycling” of the lag pumps.

VFD Speed/Pressure Staging

When VFD Speed and the Pressure staging modes are selected together, the PV1200 stages the pumps in the same manner as VFD speed mode, but also requires that the discharge pressure is above the “lag pump stop” pressure set point to stop the lag pump, or below the “lag pump start” pressure set point to start the lag pump.

Flow/Pressure Staging

When Flow and the Pressure staging modes are selected together, the PV1200 stages the pumps in the same manner as Flow mode, but also requires that the discharge pressure is above the “lag pump stop” pressure set point to stop the lag pump, or below the “lag pump start” pressure set point to start the lag pump.

PUMP STAGING - Constant Speed Pumps

Lead Pump Start - When the system pressure falls below the pump start set point, or when the BMS call signal is given, the lead pump start delay timer will begin timing. Once the timer elapses, the lead pump will start.

Lead Pump Stop - The PV1200 can be configured to stop the lead pump by BMS control or automatically by flow and/or pressure. The pumps can also be configured to shut down due to maximum run time and alarm conditions.

In a normal pressure booster system, it is important to stop the pumps when there is a no-flow condition to prevent overheating the pumps due to lack of water movement. The PV1200 can determine a no-flow condition by flow switch or a flow meter.

It is also important to prevent the pumps from “short cycling” (starting too frequently), so a minimum run timer keeps the lead pump running for a preset minimum amount of time.

Once the minimum run timer has elapsed, pressure is satisfied, and the no flow condition is met, the lead pump will shut down.

Lag Pump Staging

The PV1200 can be configured to call for lag pumps based on pressure or flow (when a flow meter is installed). In addition, it is possible to combine flow mode with the pressure mode so that both speed and pressure, or flow and pressure, be satisfied to stage the pump

Pressure Staging - When pressure rises above a “start lag pump” set point, and the lag pump start delay timer expires, a lag pump is called. When the pressure drops below a “stop lag pump” set point, the PV1200 will bring a “lag pump stop delay” timer. When the timer expires, the lag pump is stopped. The lag pump stop delay timer is used to prevent “short cycling” of the lag pumps.

Flow Staging

Flow staging mode is only available when a flow meter is wired in to the PV1200. When flow staging mode is selected, the lag pumps are started and stopped based on user preset flow rates that are typically determined by coordination of the pump curves, system piping, usage conditions, and other system factors. When flow rises above a “start lag pump” set point, and the lag pump start delay timer expires, a lag pump is called. When the flow rate drops below a “stop lag pump” set point, the PV1200 will bring a “lag pump stop delay” timer. When the timer expires, the lag pump is stopped. The lag pump stop delay timer is used to prevent “short cycling” of the lag pumps.

Flow/Pressure Staging

When Flow and the Pressure staging modes are selected together, the PV1200 stages the pumps in the same manner as Flow mode, but also requires that the discharge pressure is above the “lag pump stop” pressure set point to stop the lag pump, or below the “lag pump start” pressure set point to start the lag pump.

Jockey Alternation

In Jockey Alternation mode, Pump 1 is always the first pump to run. The remaining lag pumps are alternated as if they were in a full alternation sequence. For example, in a triplex jockey alternation system where the first lag called in this cycle is Pump 2, the next pumping cycle will call Pump 3 as the first lag. Jockey Alternation is only available for triplex and quadruplex systems.

Full Alternation

Each time a pumping cycle starts after the system has been at rest, the next pump in sequence will be the lead pump. So if pump 1 is lead pump in this cycle, Pump 2 will be lead pump in the next cycle. The other pump(s) in the system will start as lag pump(s) as needed.

Constant Lead

In Constant Lead mode, a certain pump is selected to always be the lead pump.

Slave Mode

The PV1200 can be configured to run any individual lag pump as a “slave” to the lead pump. When a lag pump is set to Slave mode, it will run in unison with the lead pump.

Standby Mode.

The PV1200 can be configured to run any individual lag pump as a “standby pump” to the system. The standby pump only runs if another called pump has failed. This is used when there are more pumps in the system than there is capacity to handle the flow, and the extra pump(s) are in the system for redundancy.

Alarm Conditions

All alarm conditions will operate according to the way they are set up. Each alarm can optionally be set up to:

- Be enabled or disabled
- Stop the pumps
- Require manual reset
- Sound the horn
- Light the alarm light
- Flash the alarm light
- Close the alarm contact
- Send an email
- User adjustable time delay

All enabled alarm conditions will be logged into the alarm data logger.

All enabled alarm conditions will be managed by the fault handler.

For all alarm conditions, touching the screen of the PV1200 will silence the horn output.

Inputs are provided for the following alarm conditions:

- High Discharge Pressure
- Low Discharge Pressure
- Transducer Failure
- Pump Failure
- MOTOR Vision Fault
- VFD Failure
- High Suction Pressure
- Low Suction Pressure
- High Temperature
- Moisture in Motor

In VFD mode the VFD Fault conditions are monitored through Modbus and annunciated on the controller.

Pump Failure

This condition is determined by the motor starter failing to close an input to the controller within a preset time period. If a pump fails to start, the pumping duty is automatically transferred to the next available pump in sequence.

The pump can be taken "Out-of-Service" and this failure alarm is prevented, by putting either the "soft" HOA, or the panel HOA into the OFF position. This allows maintenance of the pump without generating an alarm condition. As with a pump failure condition, the pumping duty is automatically transferred to the remaining pump(s).

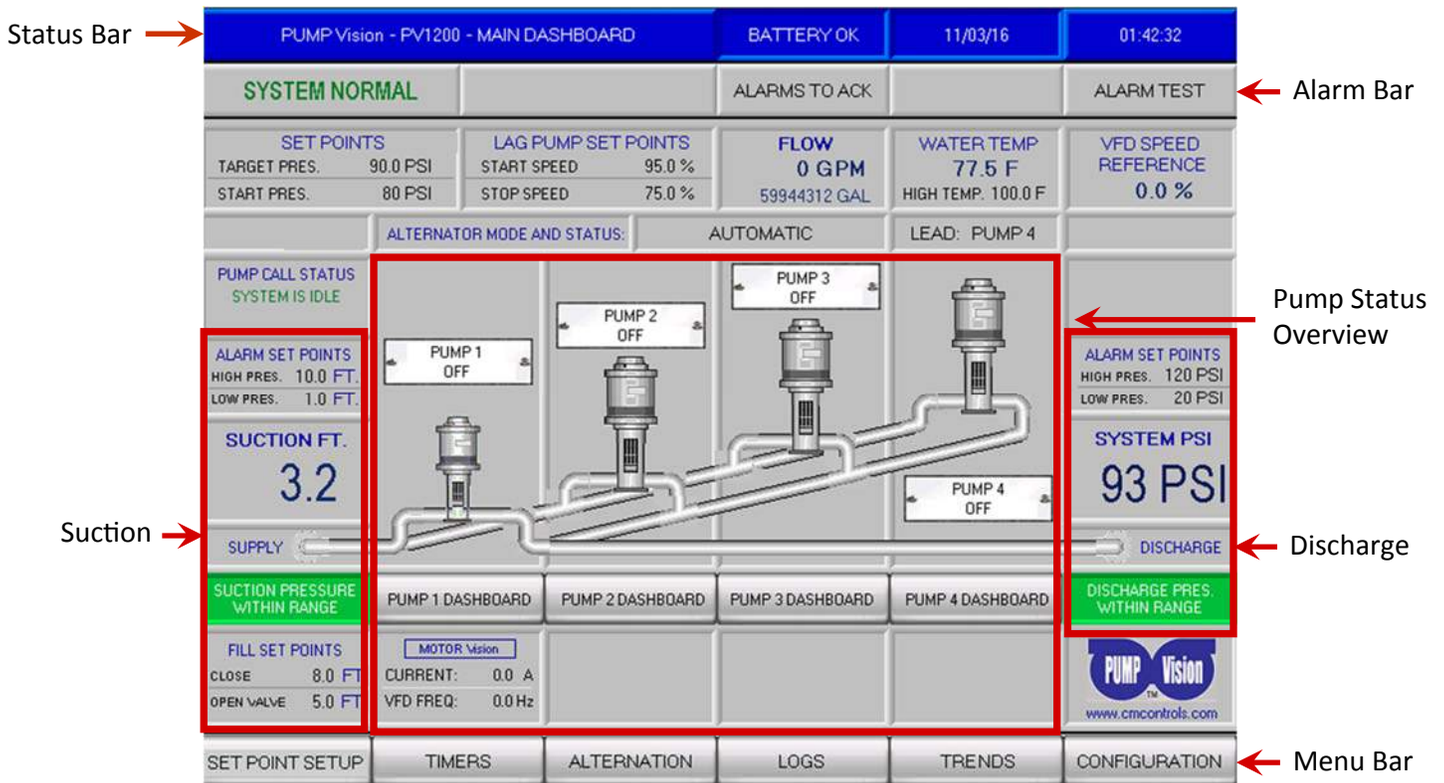
Fault Data Logging

Fault conditions are logged into memory with a date and time stamp. When a fault condition occurs, the fault status indicator will light on the main screen and the Alarm Log will display any active faults. Touching the fault status indicator will take the user to the Alarm Handler, where alarm conditions can be viewed and managed.

The Alarm Log will display any active alarms. Touching the Alarm Log button will allow the user to scroll through any active alarms if more than one are present. Holding the Alarm Log will take the user to the System Alarm Log, where details including the time date, time of occurrence and alarm condition can be viewed and managed. The screen can be scrolled down through the past 1000 fault conditions. When the screen is exited and then re-entered, the log automatically returns to showing the latest fault conditions.

Trending

The on screen trending graph plots the sump or tank level with a reading saved every second. It saves history for the past 1.5 hours. The graph can be scrolled by the user to view the history. The optional micro SD card records the trend data in a file that is automatically created once a month. A maximum of 63 months is retained on the SD card.



Overview

For each application type, the PUMP Vision PV1200 has a Main Dashboard that provides a complete overview of the system status and touch access to pump dashboards, logs, trends, set points, and complete system configuration.

Main Dashboard Screen Elements and Functions

Status Bar - Depending on the current display, the top of the screen status bar may display the name of the current display screen, system pressure, battery status, level, date and time. A Status Bar is on every display screen in the PV1200 controller. All Status Bars include the display name, and most include the pressure display.

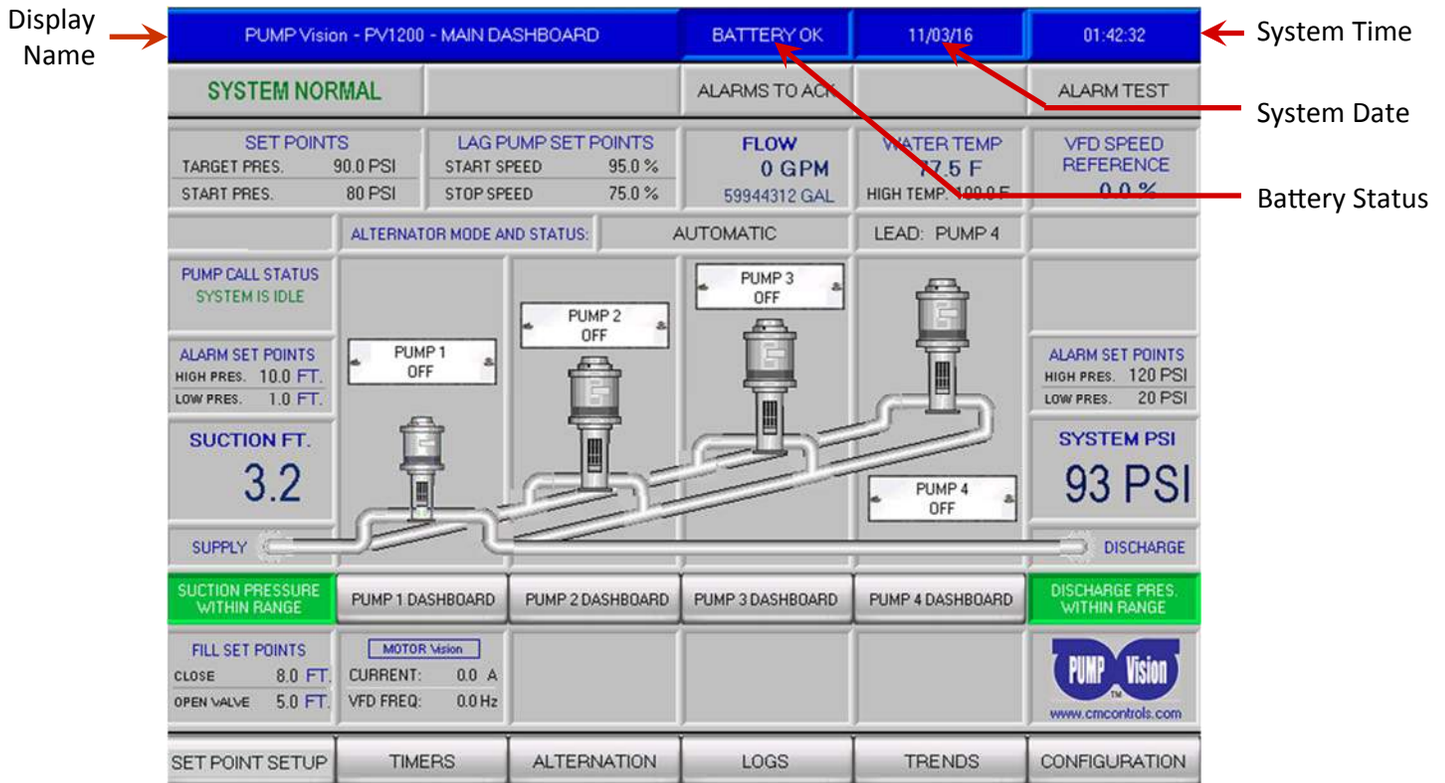
Menu Bar - Depending on what screen you are on, different menu options appear. The Main Dashboard's Menu Bar includes buttons to access the [Pump Dashboards](#) and the [Setup](#) display.

Alarm Bar - The Main Dashboard's Alarm Bar includes two alarm message bars, Alarm Handler button, Alarm Silence, Alarm Test, and Alarm Reset buttons.

Pump Status Overview - An overview is provided for each pump configured in the system. Pump status, HOA, run data, and access to Pump Dashboards and MOTOR Vision data is available.

Suction - Depending on the configuration of the system, the suction pressure or level is displayed, as well as the high and low pressure or level alarm set points. If the suction source is from a tank, a fill solenoid can be enabled and set points displayed.

Discharge - The system discharge pressure is displayed here, along with the high and low pressure alarms set points.



A blue status bar is at the top of each screen in the PV1200. The status bar includes:

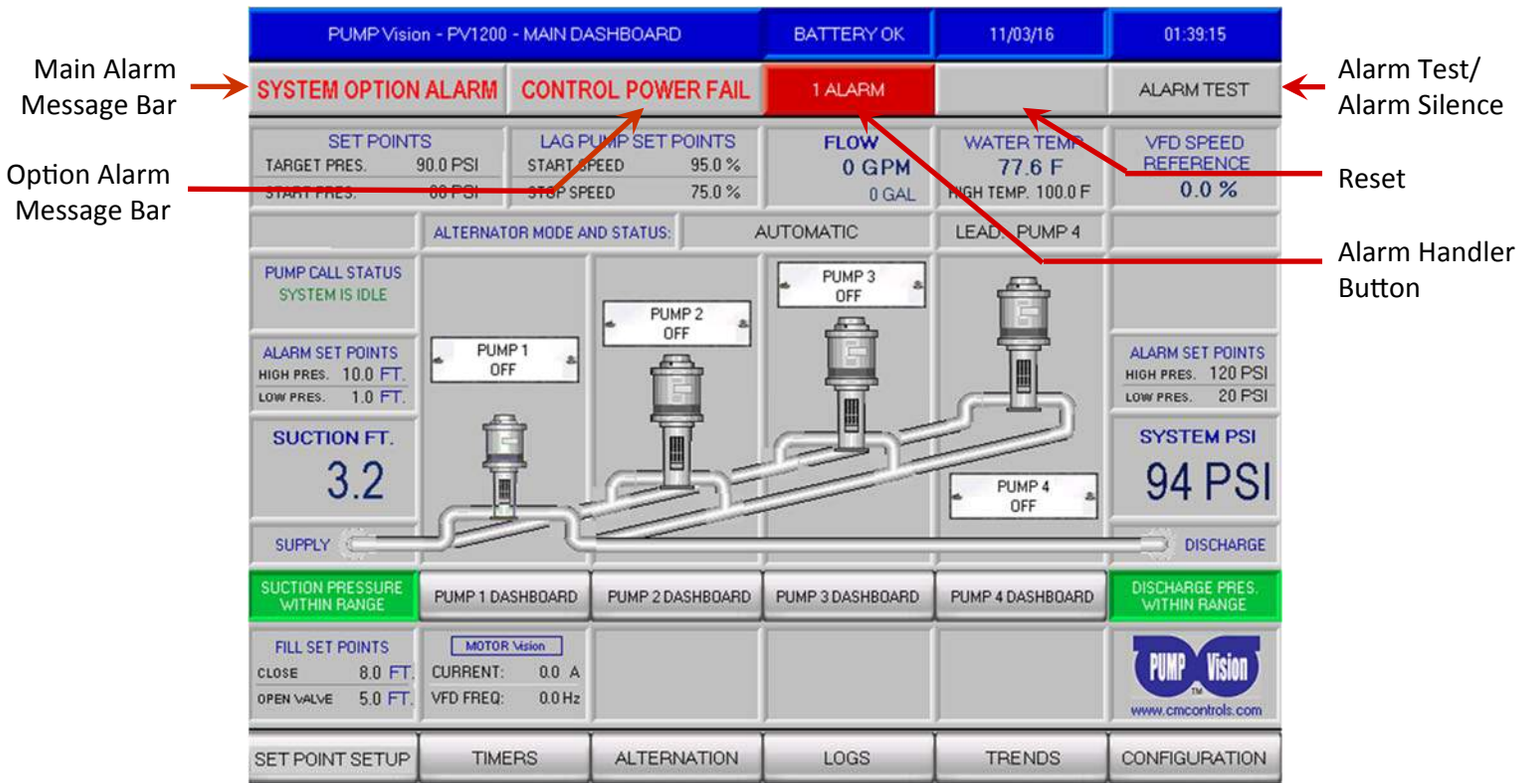
Display Name - MAIN DASHBOARD - Touch for program information (only on the Main Dashboard).

Battery Status - This button will give instructions on how to change the battery. It will change color to yellow and display a warning message when the battery is low. The PV1200 uses a 3V Lithium CR2450N coin type battery that is located behind a user accessible cover in the back of the unit. The lithium battery will last for up to 10 years in the PV1200 if the unit is kept powered up. The battery is used to maintain the current time, and to retain the system configuration and user set points that are stored in RAM memory. Note: the configuration and user set points are also stored in non-volatile Flash RAM memory if the system has been backup up, but the PV1200 will need user intervention to restore the system if the power fails while the battery is dead.

System Time - Displays the current system time. Touch the button to set [Time and Date](#) of the PV1200. The system time is used to provide a date and time stamp to system events, data logging, and trending. Keeping the time accurate will assist in providing useful diagnostic information. When the PV1200 is connected to the Internet, it can keep the date and time current automatically with periodic connection to an [NIST Time Server](#).

System Date - Displays the current date. The date is changed in the System Time setup screen.

Pressure - The pressure is shown on nearly all screens except the Main Dashboard on the right side of the Status Bar.



Main Alarm Message Bar - If there are active alarms, this message bar displays the alarm condition. If there are no alarms, SYSTEM NORMAL is displayed.

Touching the message text will scroll through all of the active alarm conditions if more than one condition is active. The main message bar shows the 10 possible level control alarms.

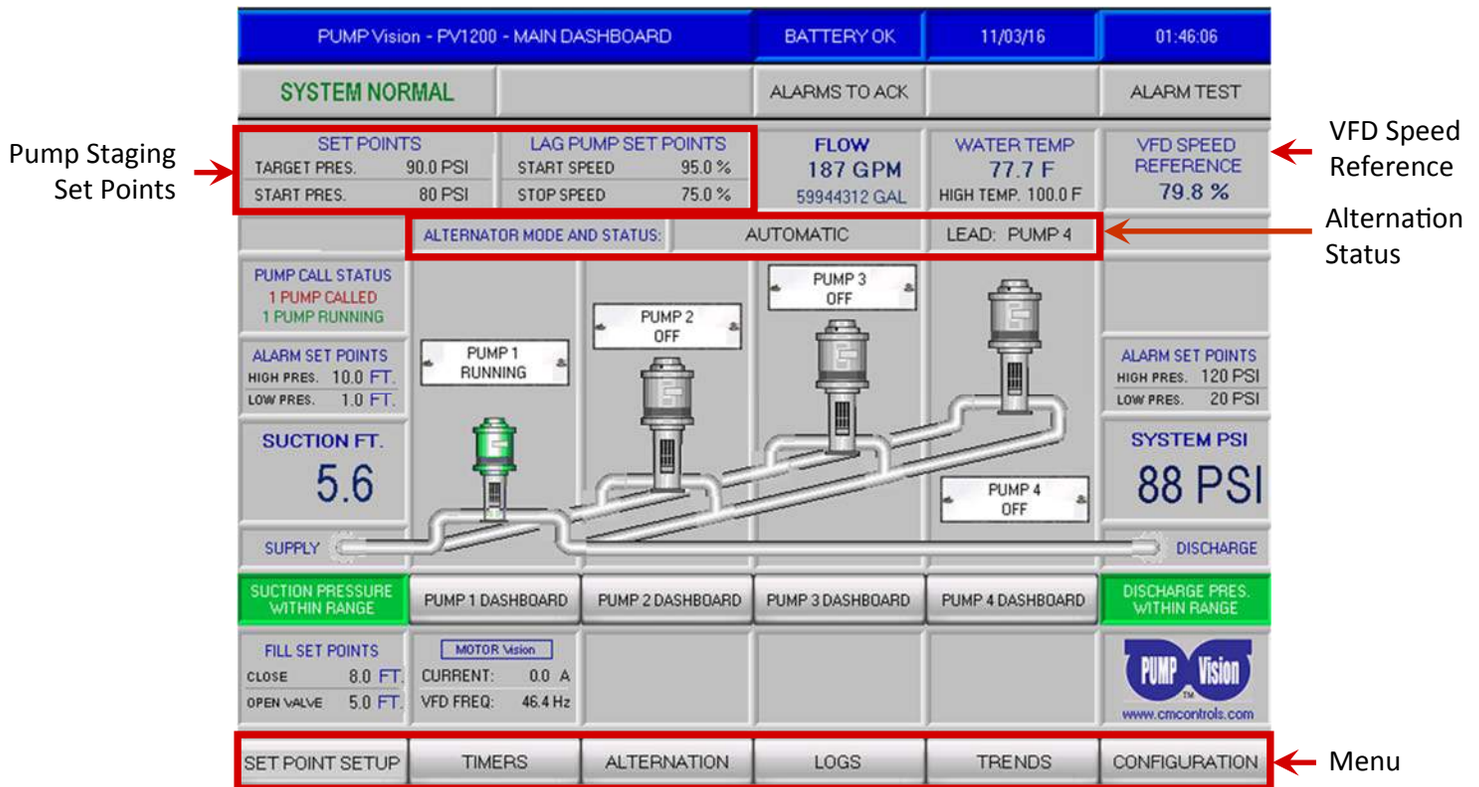
Option Alarm Message Bar - If there are active option alarms, this message bar displays the alarm condition. If there are no alarms, the bar is blank.

Touching the message text will scroll through all of the active alarm conditions if more than one condition is active. The option message bar shows the 10 possible option alarms.

Reset - This button only appears when there is a fault condition that can be manually reset. Touching the button will reset the alarm if the condition has cleared.

Number of Active Alarms - If there are active alarms, this button displays red and indicates the number of active alarm conditions. Touch the button for the [Alarm Handler](#). The button does not appear if there are no unacknowledged alarms.

Alarm Test/Alarm Silence - Touch the button for the [Alarm Test](#) screen. This button will read "SILENCE" when the horn is sounding as it doubles as the alarm silence button.



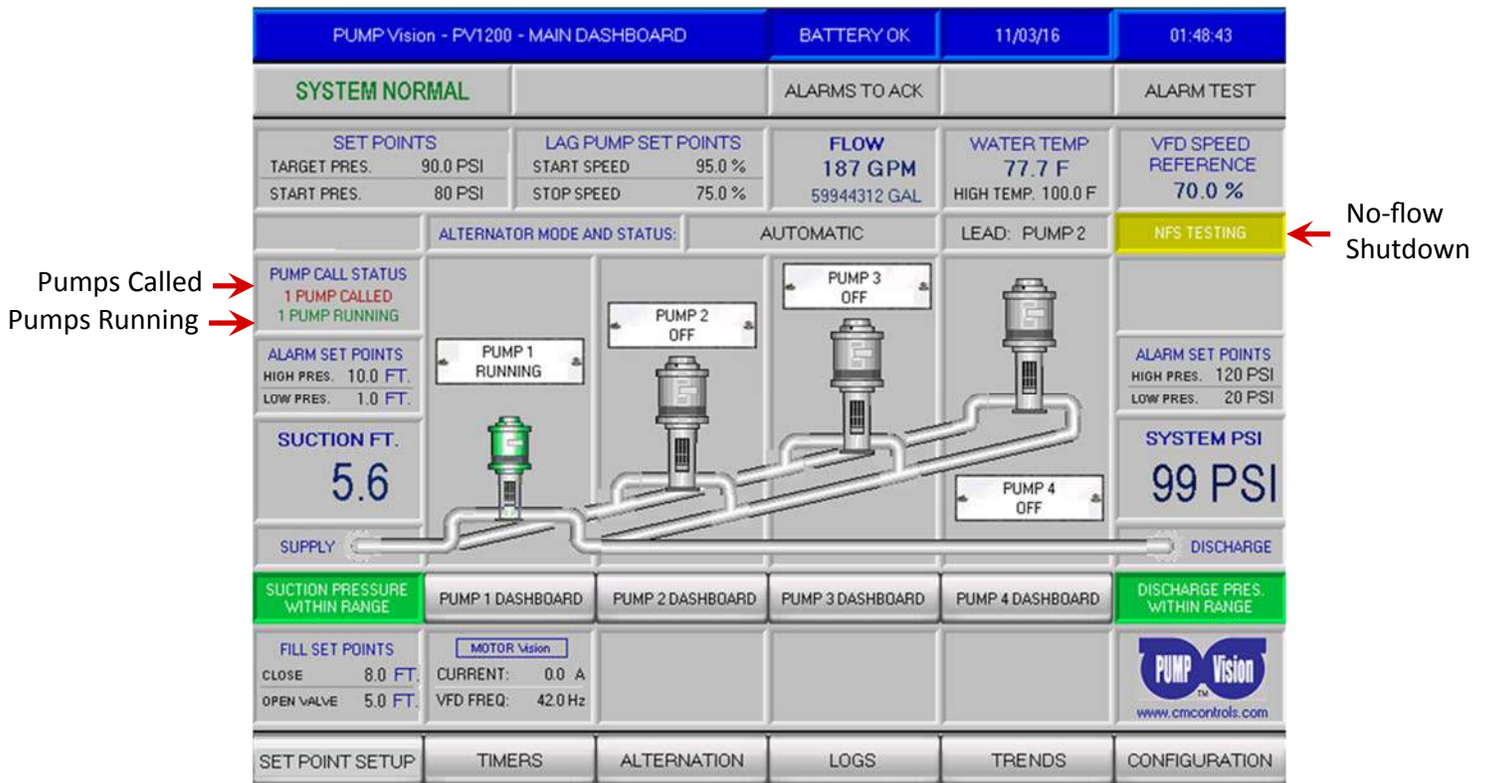
Menu - The menu bar at the bottom of the Main Dashboard screen provides access to:

- SET POINT SETUP Access to [Level 1 password](#) screen and then staging control set point editing.
- TIMERS Access to the [Timer Menu](#).
- ALTERNATION Access to the [Alternation Setup](#) screen.
- LOGS Access to the [Alarm Log](#). From the Alarm Log, access to the [Run Log](#) and [Flow Logs](#).
- TRENDS Access to the [Main Trend](#) screen, From the Main Trend, access to the Trend History and Flow Trends.
- CONFIGURATION Access to all levels of controller configuration

VFD Speed Reference - Displays the speed command to the VFDs in percentage of maximum speed. Not displayed when the system is not configured for VFDs.

Alternation Status - The pump alternation sequence mode and the current lead pump status is displayed here. For more information on the modes and setup of the alternator, refer the Alternator page of this manual.

Pump Staging Set Points - The user entered set points for starting and stopping the pumps are shown here and can be modified by touching the SET POINT SETUP button and entering the Level 1 password.



Pumps Called - As the level rises (or drops in tank fill applications) the pump start set points are tripped and pumps are “called” to run. This field indicates either:

- SYSTEM IS IDLE
- (X number) PUMPS RUNNING
- TIME CLOCK SHUTDOWN

The color of the text changes from green for idle, amber for one pump called, and red for more than one pump called.

Pumps Running - This field responds back with the number of pumps running and is blank when no pumps are running.

No-flow Shutdown - This field indicates the status of the “sensorless” no-flow shutdown monitor. The NFS system determines that the flow has stopped by testing for a drop in pressure after a drop in VFD speed. The indicator has the following possibilities:

Blank NFS system is not active either due to constant speed system, when the pumps are not running, or the speed of the VFDs is changing, indicating a change in flow rate.

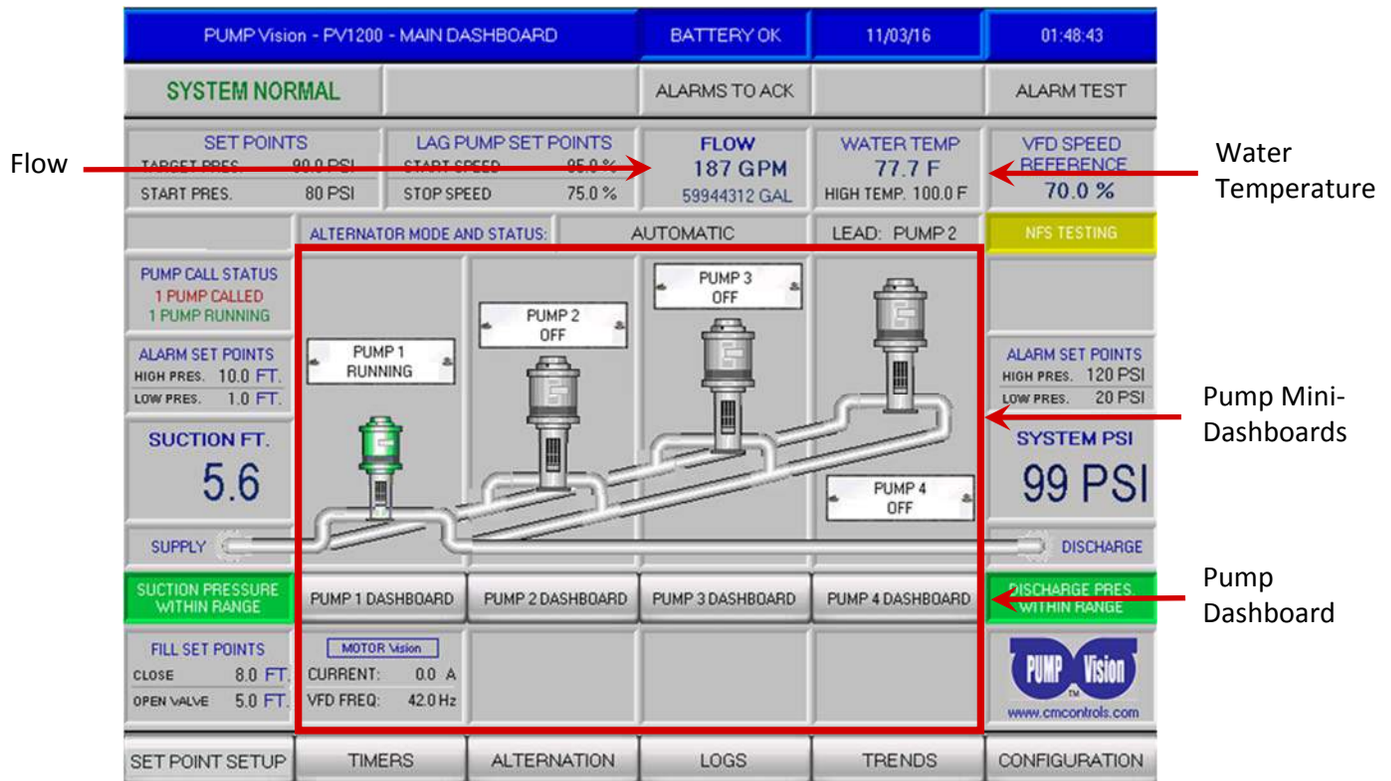
NFS ACTIVE

NFS ACTIVE - Appears after the lag pumps have stopped and the lead pump minimum run timer has expired and remains until NFS testing begins.

NFS TESTING

NFS TESTING - Appears when there has been no change in VFD speed outside of a 3% dead band for the amount of time on the NFS Idle Timer.

NFS is not available on constant speed pressure booster systems.



Water Temperature - Displays the water temperature and alarm set point if the system is configured with a temperature sensor.

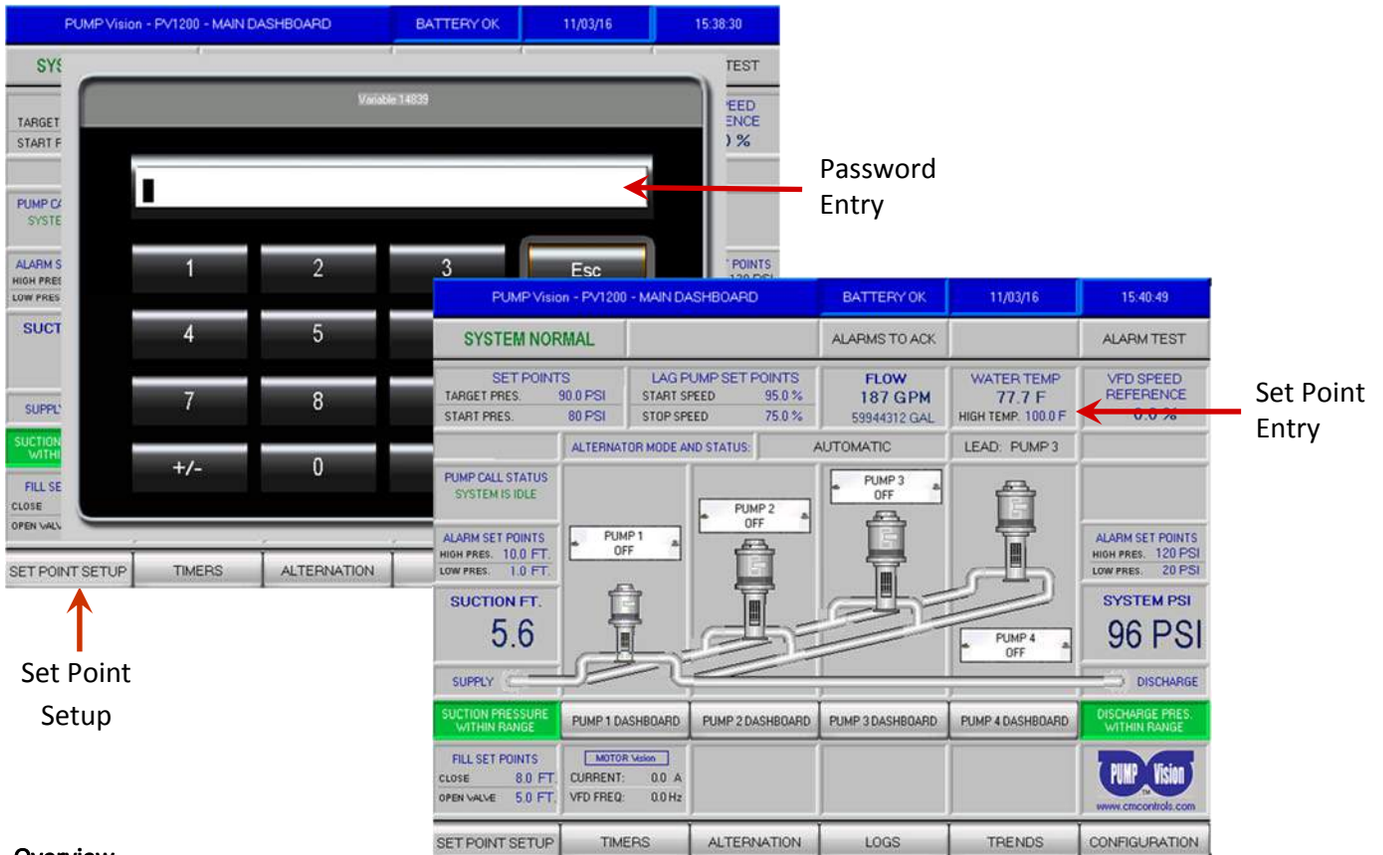
Flow - Flow rate and total are displayed here on systems with a flow meter wired to them. Flow data and total data logging can be enabled.

Pump Mini-Dashboard - A “mini” dashboard is provided for each pump configured in the system. The features and functions shown above for Pump 2 are the minimum provided. In VFD or MOTOR Vision systems, pump running current and frequency may be shown.

The status of each pump is shown with a graphic image of a pump in color, and with text on a “namplate”. The color key for the pump status:

GRAY	OFF	= Pump stopped
GREEN	RUNNING	= Pump running
RED	FAILED	= Pump failed
BLUE	OUT OF SERVICE	= Pump Out-of-service
LIGHT BLUE	NEEDS MAINT.	= Pump needs maintenance
YELLOW	CALLED	= Pump called, but not yet running
ORANGE	REMOTE RUN	= Remote run command (external to the PUMP Vision).

Pressure Booster



Overview

The Main Dashboard displays the set points for most of the system operational set points including suction pressure, system pressure, and temperature alarms, suction water tank fill, lead start, target pressure, and lag start/stop set points.

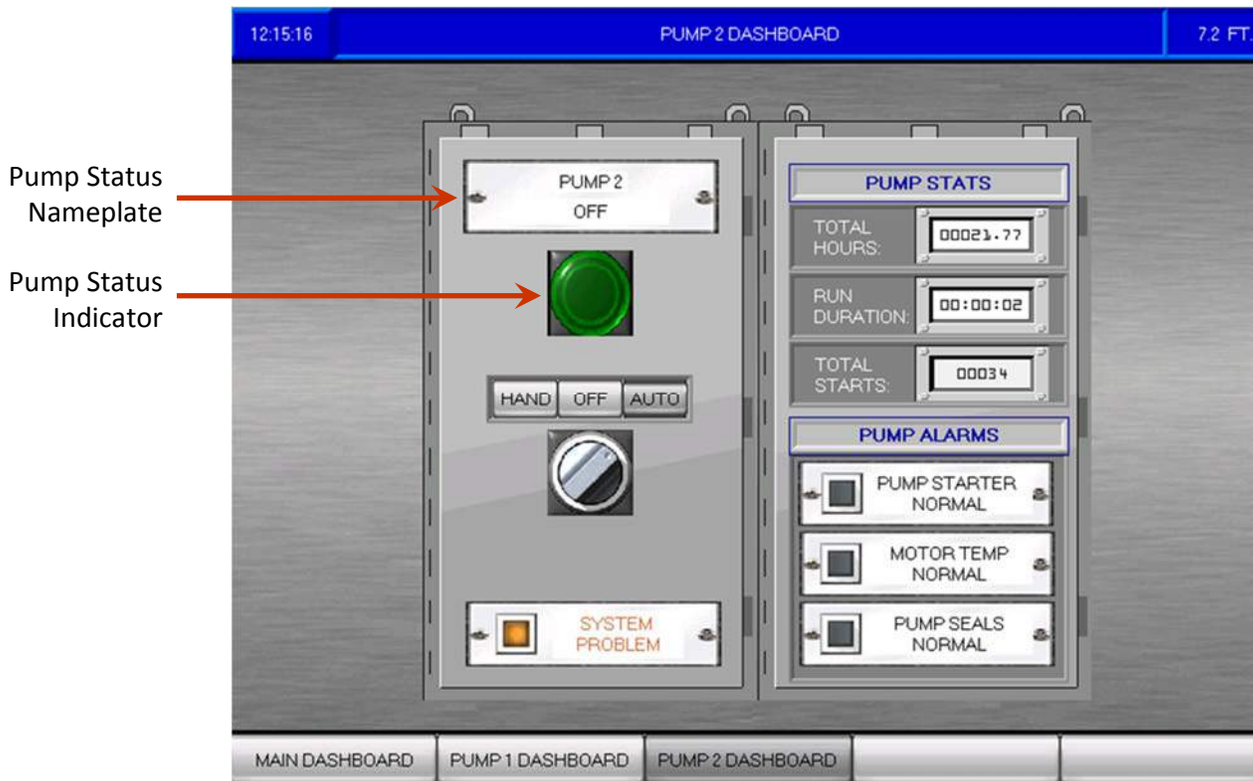
The set points can be changed by touching the **SET POINT SETUP** button on the menu bar. The user is taken to a Level 1 password entry screen. After the password is successfully entered, the desired set point can be altered by touching the entry values, which are blue when in the edit mode, and entering a new value through the numeric keypad.

Set Point Setup - This button takes the user to password entry screen.

Password Entry - Enter the Level 1 password. See the Password Setup page of this manual for more information on the password.

Set Point Entry - Once the Level 1 password has been correctly entered, the set points on the Main Dashboard turn blue which indicates that they can be edited. Touch the set point to be edited and the numeric entry keypad appears. Enter the new set point.

NOTE: In staging mode configurations other than VFD Speed, the set points for pump staging are not accessible from the Main Dashboard. Set points for pressure and flow staging can only be entered through the **Start, Stop, & Target Set Point** screen. Touching the **SET POINT SETUP** button on the menu bar, then entering the correct level 1 password, accesses this screen directly from the Main Dashboard. Once the **Start, Stop, & Target Set Point** screen is exited, the alarm set points that are on the Main Dashboard are in the edit mode and can be adjusted too.



Overview - Pump Dashboards

A “dashboard” is provided for each pump that is configured in the system and is each is optimized for FVNR, VFD or MOTOR Vision systems. Just as the [Main Dashboard](#) provides an overview of the entire pump station, the Pump Dashboards provide an overview of the operation and status of the individual pumps.

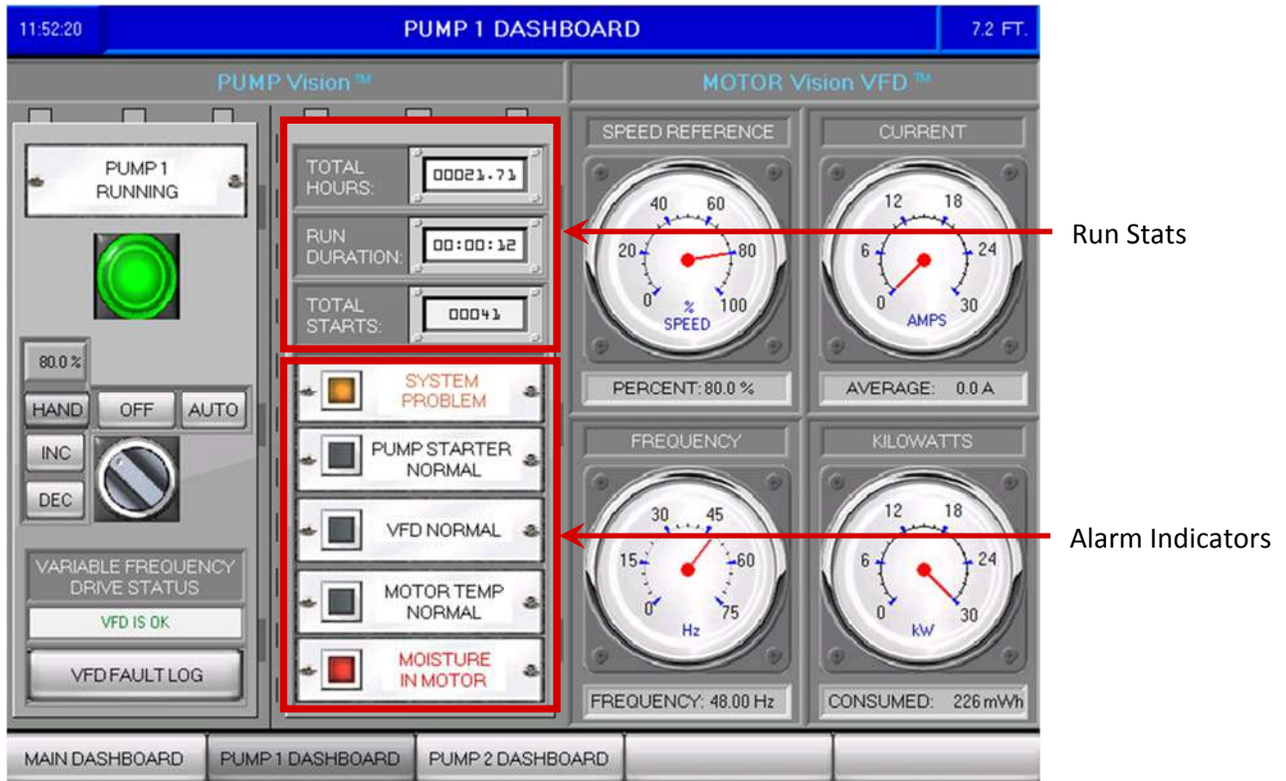
Pump Status Nameplate - Displays the current status of the pump. Status messages include: OFF, CALL, RUNNING, OUT OF SERVICE, FAILED, REMOTE RUN, and MAINT. DUE.

The PUMP Vision has an input for an auxiliary contact of the motor starter to wire to. It monitors the status of either that input, or the run status of a MOTOR Vision starter or VFD connected by Modbus to determine if the pump is running or stopped. When the PUMP Vision output energizes the motor starter, the status is CALLED. When the input goes high, the status is RUNNING. If the run read back does not go high, the status is FAILED. The status is OUT OF SERVICE if the input from the hardware HOA is not high.

Pump Status Indicator Light - Status of each pump is shown in color. The color key for the pump status:

	Light Green: Pump running - shows motor Hz in VFD mode
	Dark Green: Pump stopped
	Red: Pump failure - flashing for maintenance due
	Blue: Pump out of service
	Yellow: Pump called, but not yet running
	Light Blue (flashing): Maintenance due
	Amber: Pump running by remote hardwired signal

The key above shows the default Pump Status Button colors. The colors can be “remapped” by the user to other color themes in the PV1200 Option Configuration screen in the Level 3 configuration mode.

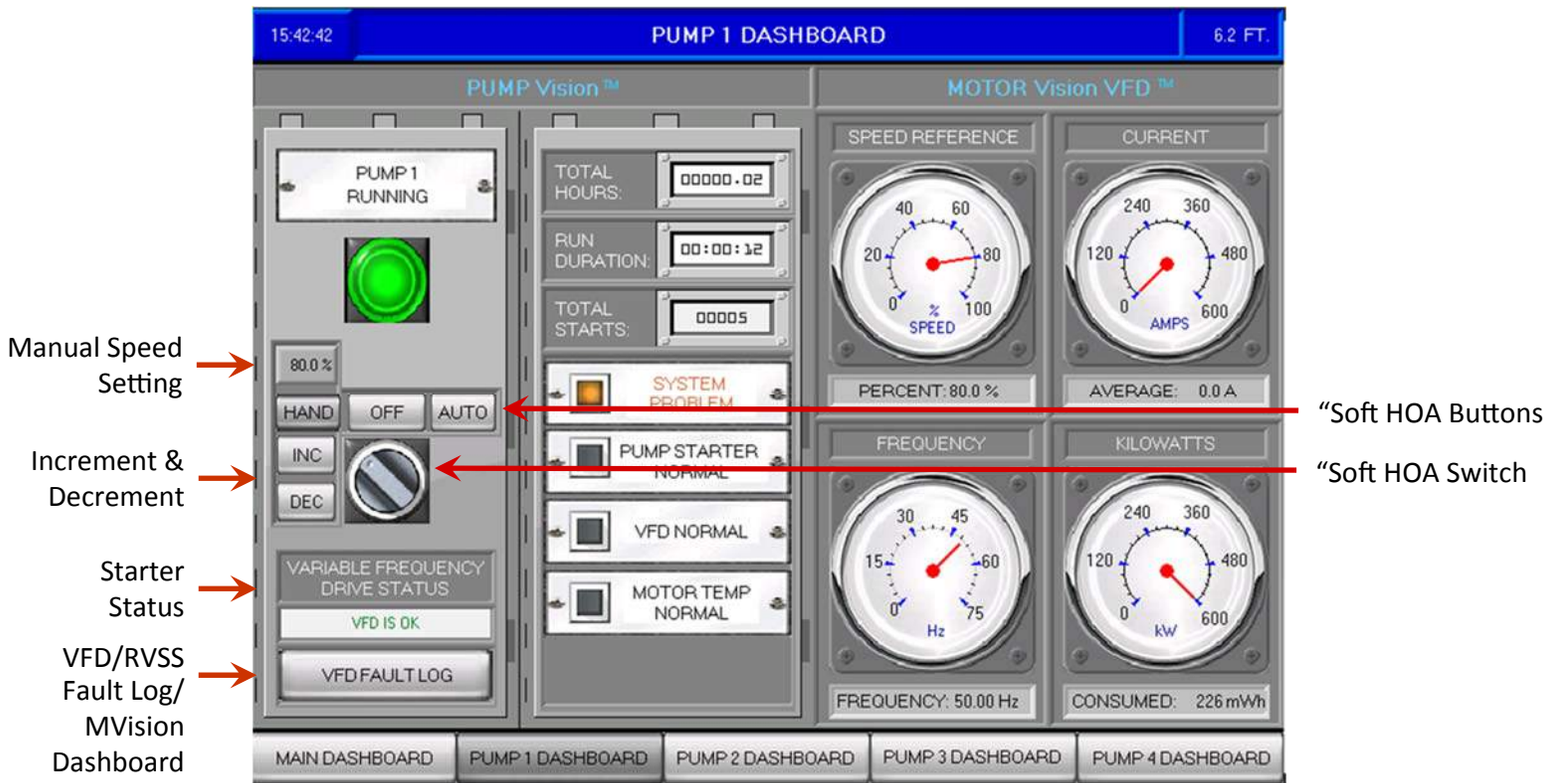


Run Stats

- Run Timer** Displays the Current (or previous, if idle) run duration.
- Elapsed Time Meter** Displays the total run time of the pump. The display is in hundredths of an hour and will display over 40 million hours. These can be reset in the [ETM & Counter Reset](#) screen in the Diagnostics Menu.
- Start Counter** Displays the total number of pump starts. This counter can count to over 32,000 starts. These can be reset in the [ETM & Counter Reset](#) screen in the [Diagnostics Menu](#).

Alarm Indicators - Status indicators monitor the pump conditions for any alarm that the pump is configured for.

- System Problem** Shows Orange indicator when any abnormal condition exists in the system. It is shown on the Pump Dashboard page to alert the user that a system problem exists that may be preventing the pump from running.
- Pump Starter Failure** A “watchdog” timer monitors the pump starter and requires a signal feedback prior to the timer elapsing to prove the starter has responded to a call request.
- VFD/MV/RVSS Fault** A fault in the VFD or in VFD communication. This alarm is replaced with a MOTOR Vision Fault alarm in MOTOR Vision systems, and RVSS Fault alarm in RVSS systems.
- High Motor Temp** Indicates a high motor temperature condition wired to a hardware input.
- Moisture In Motor** Indicates a seal failure condition wired to a hardware input.



“Soft HOA” Buttons - Touch these buttons to change the status of the “soft” HOA switch. The “soft” HOA is in the PUMP Vision to allow remote control of the pumps when the controller is wired through a network or wireless connection.

- HAND** Setting the switch to hand runs the pump as long as there are no shutdown conditions.
- OFF** Setting the switch to off puts the pump into the out-of-service condition.

“Soft HOA” Switch - A virtual three position switch allows the user to see whether the soft HOA is set to HAND, OFF, or AUTO. The switch is only operational when the HOA—AUTO input of the PV1200 is high. When the HOA—AUTO input is off, the switch image turns **BLUE*** to indicate that the pumps hardwired HOA is in the OFF position the pump is out-of-service. In the event that the HOA—AUTO input is off and the RUN input is high, the PV1200 assumes that the pump starter is getting a remote run command and the switch image turns **ORANGE***.

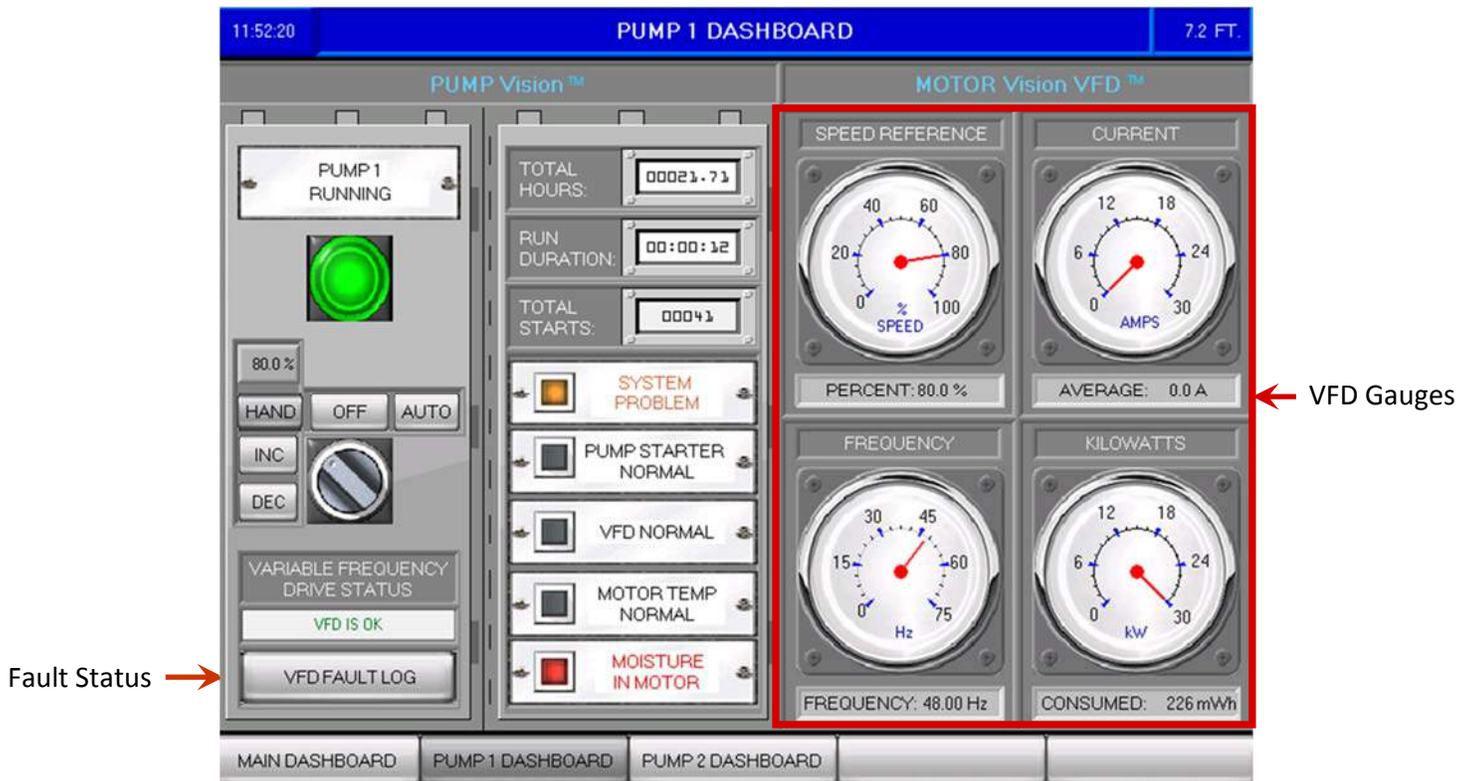
*The colors that the “soft” HOA switch turn are the default Pump Status Button colors. The colors can be “remapped” by the user to other color themes in the PV1200 Option Configuration screen in the Level 3 configuration mode.

Manual Speed Setting - Displays the current VFD speed in terms of percentage. The speed can also be directly adjusted by touching the manual speed display and then entering the desired set point on the keypad screen.

- Increment** - This button gradually increases the VFD manual speed. Note: Touching an Increment/Decrement button changes the value by 0.1%. Touch and hold to auto-increment the set point.
- Decrement** - This button gradually decreases the VFD manual speed.

Starter Status - In VFD or MOTOR Vision configured systems, the status of the Modbus communication to the starter is monitored and displayed here.

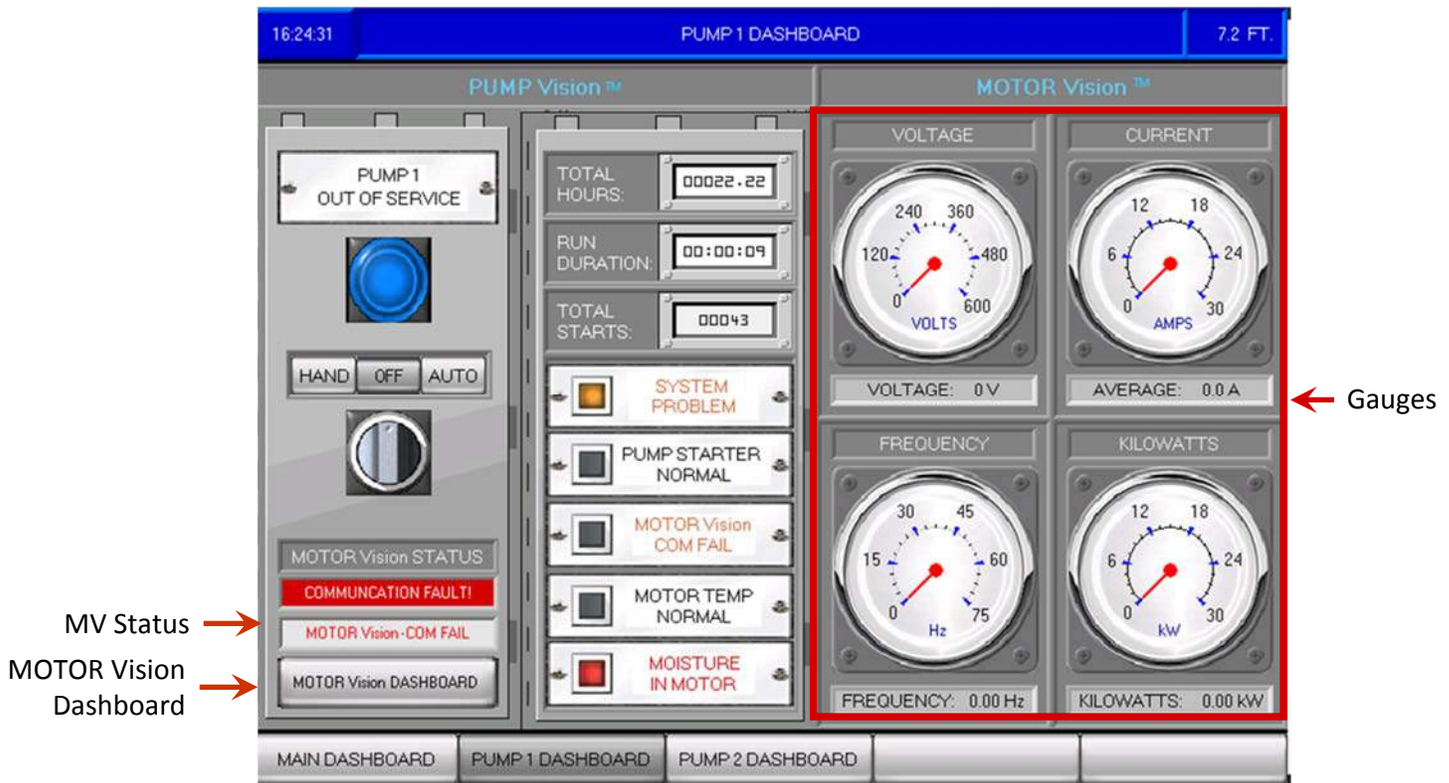
VFD/RVSS Fault Log/MOTOR Vision Dashboard— In VFD, RVSS, or MOTOR Vision configured systems, this button gives access to either the VFD or RVSS Fault Log in VFD or RVSS systems, or the MOTOR Vision Dashboard in MOTOR Vision configured systems.



VFD Gauges - Analog gauges with digital readings below show important motor information. Some gauges are not visible when the VFD that is connected does not support the function.

- Kilowatts** The gauge displays the kilowatts being consumed and the digital display shows the total kWh (mWh) hours consumed (if available from starter or VFD).
- VFD Speed Command** Displays the current VFD Speed Reference sent from the PV1200 in percentage (0-100%).
- VFD Output Frequency** Displays the current VFD output frequency in hertz (0-60 Hz).
- Motor Current** Displays the motor current draw in Amps.

VFD Fault Status Displays the current VFD status or fault. Touch the button to go to the VFD fault log. The [VFD Fault Log](#) displays the last 250 VFD fault conditions. This feature is currently only available on the Schneider, A-B, and ABB drives.



Overview

The PV1200 can be connected to the Insight “smart” motor overload relay from Eaton Corporation, or the Tesys U-Line “smart” motor starter from Schneider Electric. These overload relays connect to the PV1200 by Modbus and provide much information about the operating conditions of the motor. In addition to the features common to all Pump Dashboards, the MOTOR Vision dashboard includes:

MV Status - The MOTOR Vision status indicator confirms that the MOTOR Vision starter is connected and will indicate WARNING or TRIPPED if there is a MOTOR Vision fault.

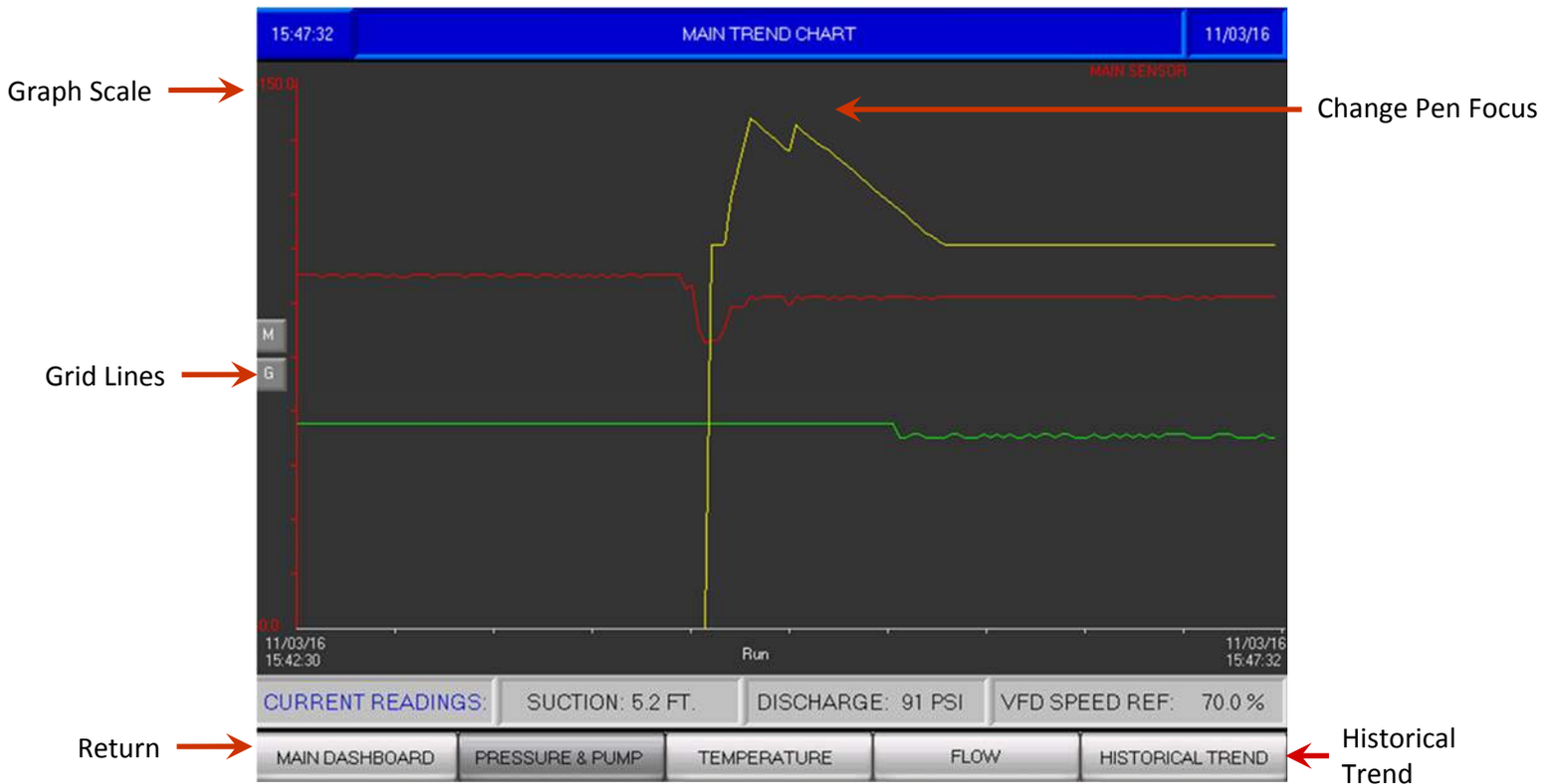
MOTOR Vision Dashboard - Touch the message here to access the MOTOR Vision Dashboard .

MOTOR Vision—Insight Gauges

Kilowatts	The gauge displays the kilowatts being consumed
Voltage	Displays the supply average voltage.
Frequency	Displays the supply frequency in hertz (0-60 Hz).
Motor Current	Displays the motor current draw in Amps.

U-Line Gauges

Thermal Load	Displays the motor thermal load as a percentage of the overload set point.
Motor Current	Displays the motor current draw in Amps.



The trend screen charts the system pressure, suction level or pressure, and VFD speed (or number of pumps running in non-VFD systems.)

Main Trend Graph The main trend graph has three possible “pens”.

Red pen = main sensor

Yellow pen = VFD % speed, or number of pumps running in non-VFD systems

Green pen = suction level or pressure

Change Pen Focus - To change the “focus” of the graph so that the scale of a different pen is shown, touch the graph to toggle through the choices.

Graph Scale - Each pen has its own scale. The scale for each pump is user adjustable by touching the scale’s max. Number and entering a new value.

Mode Selection - Touch this button to toggle between Run and History mode.

Run - the graph shows current time for the past minute (approximately).

History - the graph can be scrolled using the forward and backward buttons.

Grid Lines - Touch the **G** button to add graph lines to the display. Touch again to hide the lines.

Flow - Touch this button to access the flow trend chart when flow monitoring and logging are enabled.

Historical Trend - Touch this button to access the historical trend chart when SD Card data logging is enabled. The button does not appear if there is no SD Card installed.



When an SD card is installed in the PV1200 and Trending is enabled in the SD Memory Card Data Logging setup screen, the main trend chart is recorded onto the SD Card. The PV1200 automatically creates a new trend data file each month. A maximum of 63 months of data can be stored on one card before files must be deleted or a new card installed. Within each data file are “segments”. At least one segment exists in each file and a new segment is created within the month’s file each time the PV1200 is power cycled.

Tip: To maintain single segment charts within each file, install a UPS to the PV1200 power supply to prevent power cycling the controller.

The files can be displayed on the PV1200 screen, or they can be downloaded or copied from the SD card to a PC and reviewed using the SD Card Manager software. When the screen above is accessed from the Main Trend screen, the most current month’s data file is initially displayed. Depending on the length of the first segment, it may take some time (up to a couple of minutes) to load the data for display. Once the data is displayed it can be scrolled through to review trends. If multiple segments exist within the month’s data file, they can each be viewed by scrolling through the segments.

The historical trend graph has three possible “pens”.

Red pen = main sensor

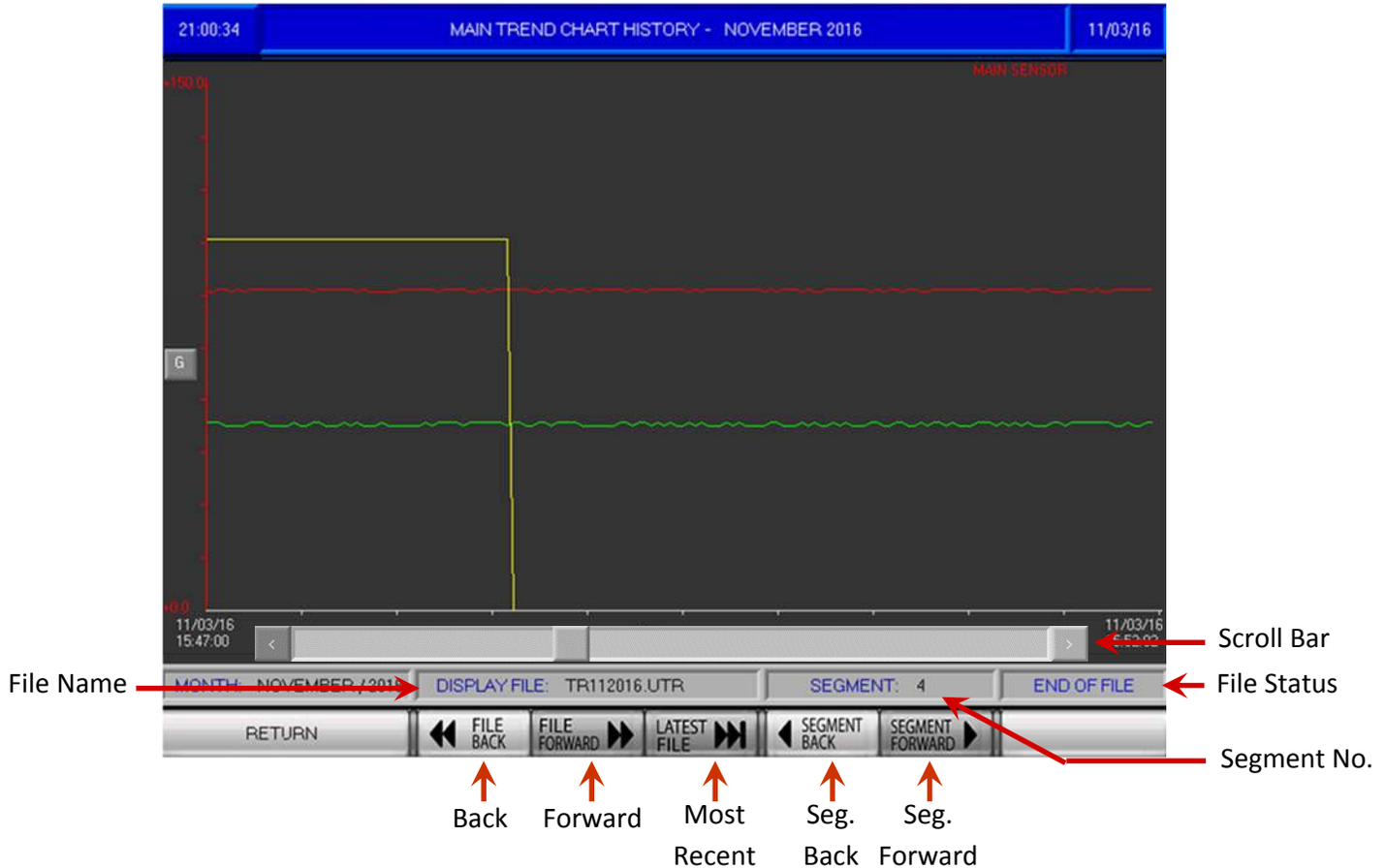
Yellow pen = VFD % speed, or number of pumps running in non-VFD systems

Green pen = suction level or pressure

Chart Name

Displayed File- Displays the month and year of the chart being displayed .

Grid Lines - Touch the **G** button to add graph lines to the display. Touch again to hide the lines.



File Name - This is the name of the file as stored on the SD memory card.

Scroll Bar - The scroll bar controls where in the graph segment is being displayed. The graph can be scrolled by the page by touching the arrow button at either end, or “dragging” the handle and sliding it to a point elsewhere in the chart.

Segment No. - Shows the segment number currently being displayed.

Back - Touch this button to view to the previous month’s file. If no file exists for the month being request, ‘FILES DOES NOT EXIST IS DISPLAYED’.

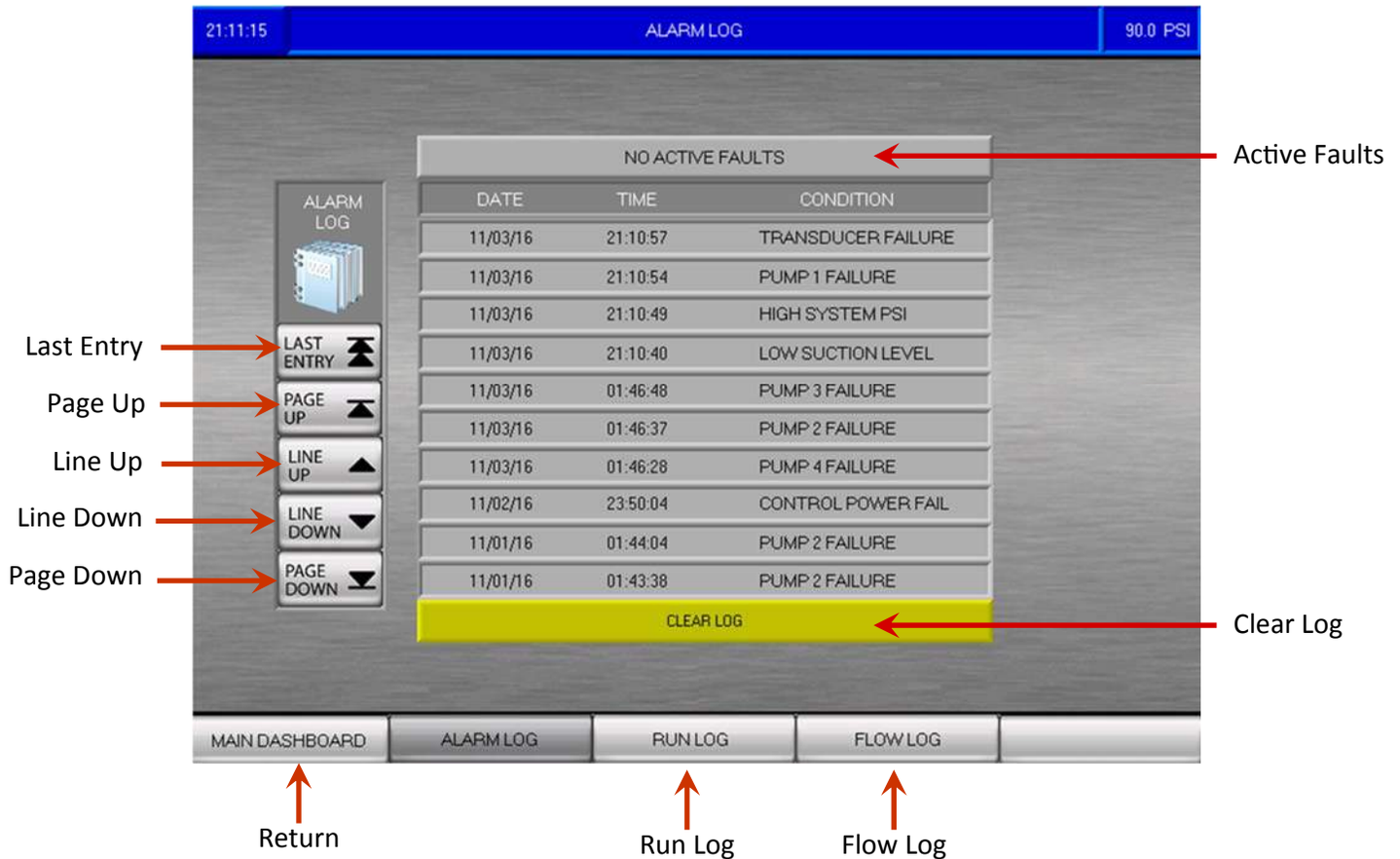
Forward - Touch this button to view to the following month’s file. If no file exists for the month being request, ‘FILES DOES NOT EXIST IS DISPLAYED’.

Most Recent - Touch this button to advance to the most recently month’s file.

Seg. Back - Touch this button to return to the previous segment in the month.

Seg. Forward - Touch this button to advance to the next segment in the month. Each segment must load in turn and each may take some seconds to load.

File Status - Shows LOADING when a data file segment is in the process of being read to the screen and END OF FILE when the last segment in the file is being displayed.



Overview

By touching the Alarm Log label on the main screen, the user can access the Alarm Log screen, that displays the alarm conditions with date and time of occurrence. This log saves the past 1,000 alarm conditions.

Last Entry - Touch this button to return to the most recent alarms after scrolling.

Page Up - Touch this button to move up a page in the alarm history.

Line Up - Touch this button to scroll up one line in the alarm history.

Line Down - Touch this button to scroll down one line in the alarm history.

Page Down - Touch this button to move down a page in the alarm history.

Return - Touch this button to return to the Main Screen.

Clear Log - Touch this button to clear the Alarm Log. A password screen will pop up that requires the entry of the clear log password, 1234.

Active Faults - The Number of active faults is displayed here. Touch this button to access the Alarm Handler.

Run Log - Touch this button to access the pump run time log.

Flow Log - Touch this button to access the flow logs (if flow monitoring and logging is enabled).

The screenshot shows the 'PUMP RUN LOG' screen. At the top, it displays the time '21:41:50', the title 'PUMP RUN LOG', and a pressure reading '3.2 FT.'. On the left, there is a vertical menu with five buttons: 'LAST ENTRY', 'PAGE UP', 'LINE UP', 'LINE DOWN', and 'PAGE DOWN'. Each button has a corresponding red arrow pointing to it from the left, with labels: 'Last Entry', 'Page Up', 'Line Up', 'Line Down', and 'Page Down'. The main area contains a table with the following data:

PUMP	DATE	START	END	DURATION
Pump 2	05/03/16	21:41	21:41	00:00:07
Pump 2	05/03/16	21:40	21:41	00:00:08
Pump 2	05/03/16	21:39	21:40	00:00:12
Pump 2	05/03/16	21:39	21:39	00:00:07
Pump 2	05/03/16	21:38	21:38	00:00:10
Pump 2	05/03/16	21:37	21:37	00:00:12
Pump 2	05/03/16	21:36	21:36	00:00:08
Pump 2	05/03/16	21:35	21:35	00:00:07
Pump 2	05/03/16	21:34	21:34	00:00:09
Pump 2	05/03/16	21:33	21:34	00:00:07

Below the table is a yellow 'CLEAR LOG' button with a red arrow pointing to it from the right, labeled 'Clear Log'. At the bottom, there is a navigation bar with four buttons: 'MAIN DASHBOARD', 'ALARM LOG', 'RUN LOG', and 'FLOW LOG'. Red arrows point from below to 'MAIN DASHBOARD' (labeled 'Return'), 'ALARM LOG' (labeled 'Alarm Log'), and 'FLOW LOG' (labeled 'Flow Log').

Overview

The Pump Run Log records the past 500 pump run events. It is accessed from the Pump Control screen. The Pump Called, Date, Start/End times and Duration are stored each time a pump is run.

Last Entry - Touch this button to return to the most Run history after scrolling.

Page Up - Touch this button to move up a page in the run history.

Line Up - Touch this button to scroll up one line in the run history.

Line Down - Touch this button to scroll down one line in the run history.

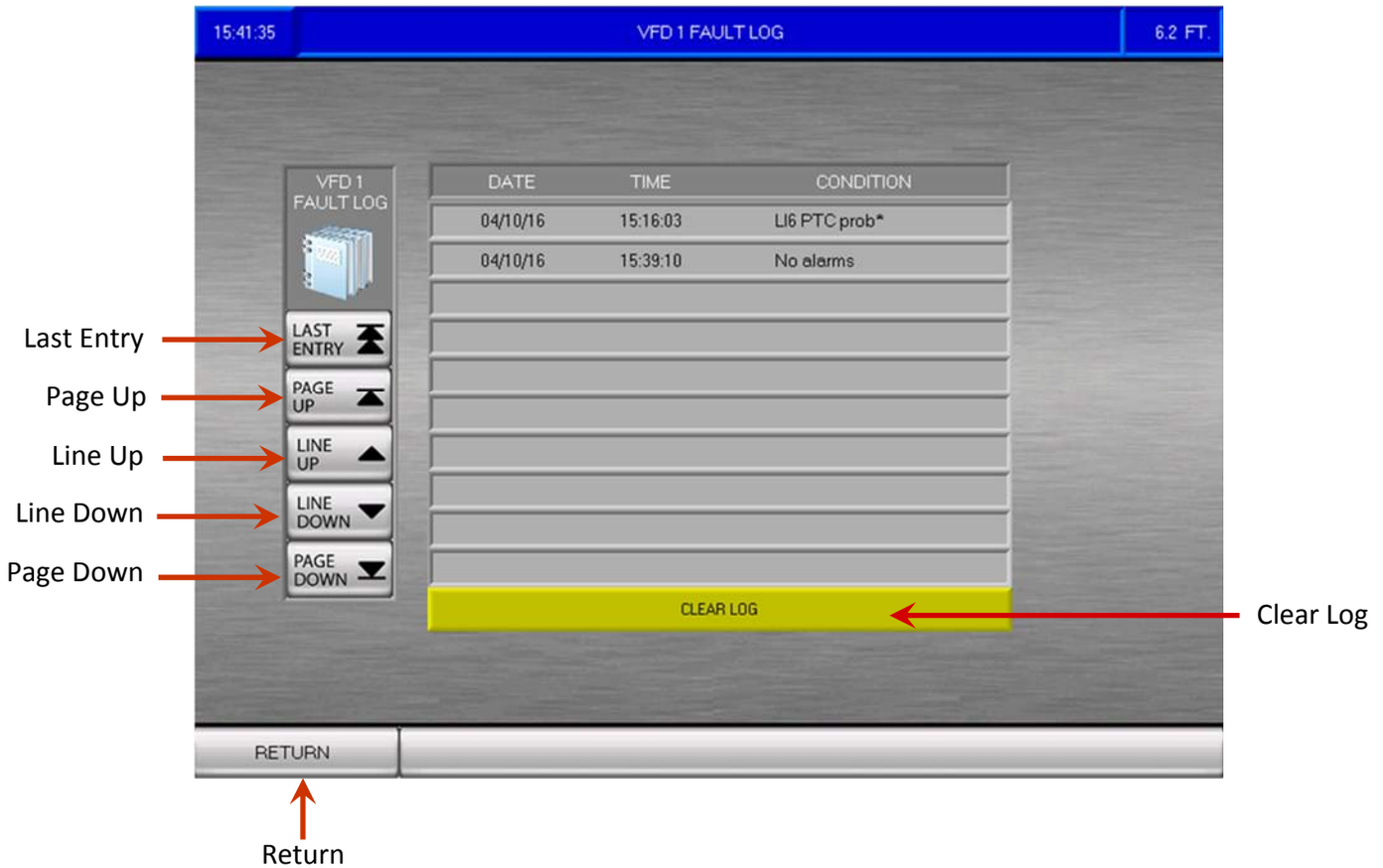
Page Down - Touch this button to move down a page in the run history.

Return - Touch this button to return to the previous screen.

Clear Log - Touch this button to clear the Run log. A password screen will pop up that requires the entry of the clear log password, 1234.

Run Log - Touch this button to access the pump run time log.

Flow Log - Touch this button to access the flow logs (if flow monitoring and logging is enabled).



Overview

There is a separate fault log for each of the VFDs, accessed from the Pump Control screen when the system is in the VFD mode (when communicating with the PV1200 through Modbus). The VFD logs save the last 250 fault conditions.

Last Entry - Touch this button to return to the most recent fault after scrolling.

Page Up - Touch this button to move up a page in the fault history.

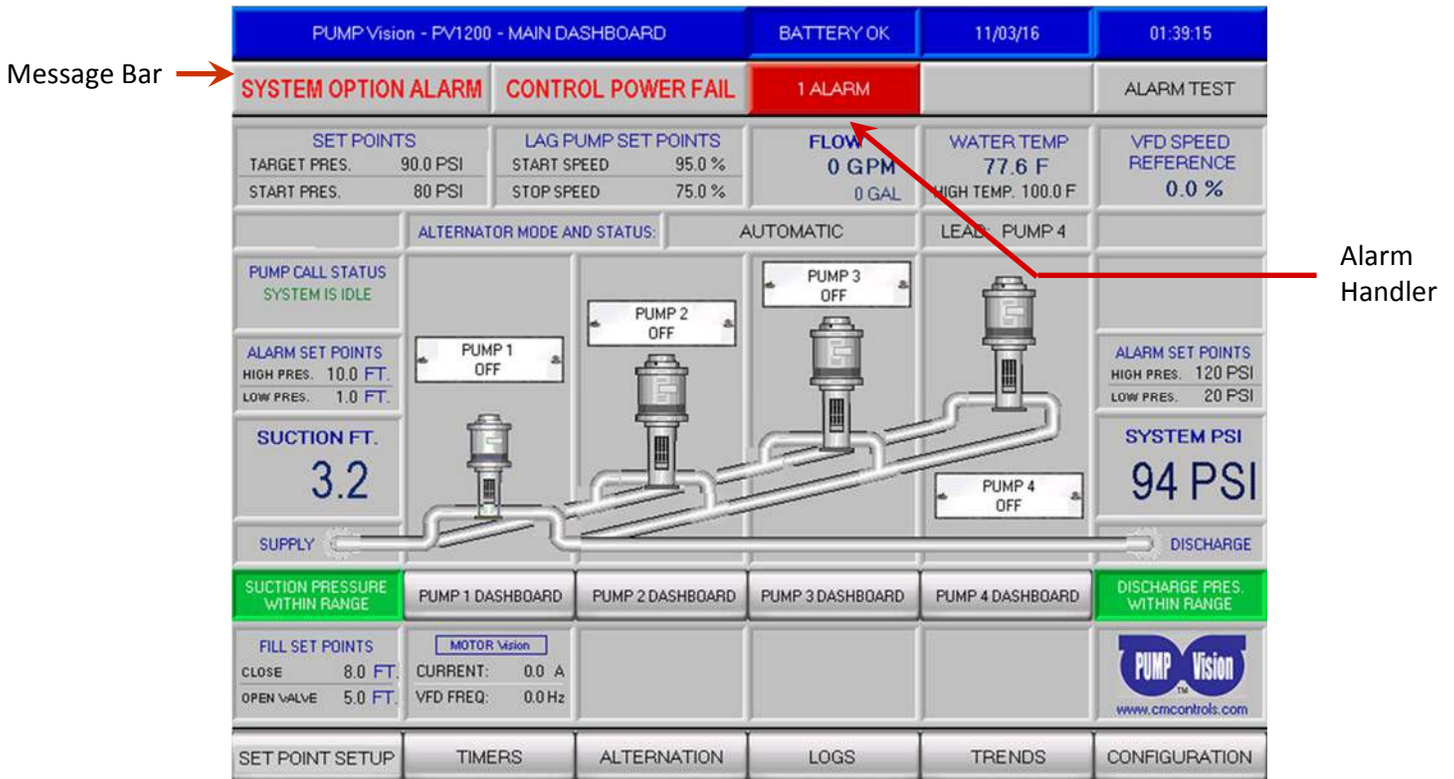
Line Up - Touch this button to scroll up one line in the fault history.

Line Down - Touch this button to scroll down one line in the fault history.

Page Down - Touch this button to move down a page in the fault history.

Return - Touch this button to return to the Pump Screen.

Clear Log - Touch this button to clear the fault log. A password screen will pop up that requires the entry of the clear log password, 1234.



Overview

In the event of an alarm condition, at least two indications will appear on the main screen.

Alarm Message Bar - The alarm message bar will display the alarm that has occurred. In the event of multiple alarms being triggered, the latest alarm will be displayed. Touching the alarm message bar will scroll through the alarm messages.

Alarm Handler - The Alarm Handler will appear showing the number of active alarms. Touching the [Alarm Handler](#) button will take the user to the [Alarm Handler](#) screen. Once the alarms are no longer active, the Alarm Handler will display FAULTS NEED ACK (acknowledgment). Once the user has acknowledged the alarms the Alarm Handler will disappear.



Overview

The second level of the Alarm Handler is list of all alarm conditions that are either still active, or are inactive but have not been acknowledged by the operator. Once an alarm is no longer active and it has been acknowledged, it is removed from the list.

Date & Time - This shows the date and time the alarm condition occurred.

Details—“Magnifying Glass” - Touch this to go to the next level screen. Each alarm condition has one of these buttons to give access to the specific information on the alarm status and condition.

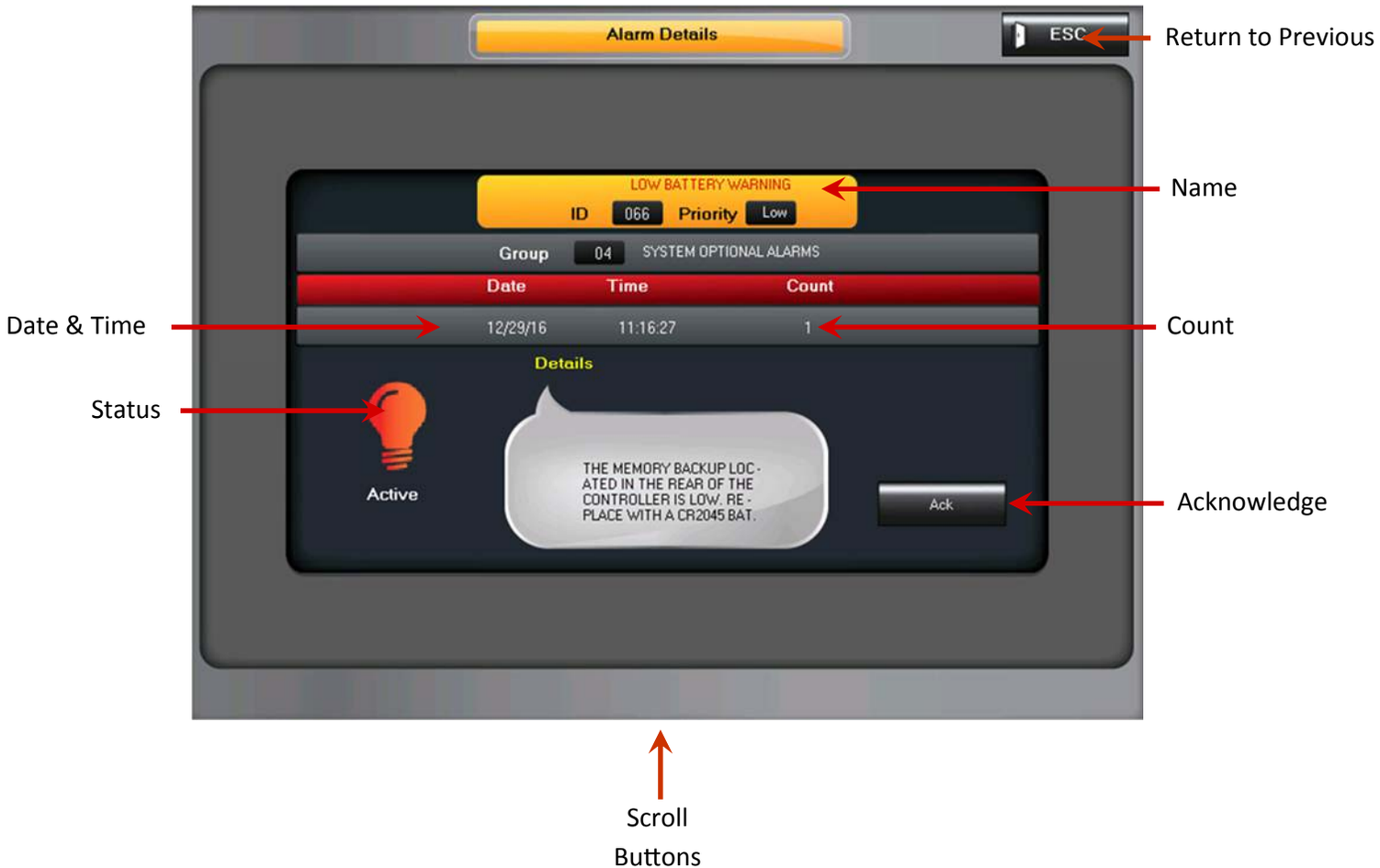
Acknowledged - This shows whether or not the alarm has been acknowledged in the Alarm Details screen.

Alarm Name - This shows the alarm condition.

Refresh - Touch this button to refresh the list.

Refresh - Touch this button to clear all inactive alarms from the list.

Return - Touch this button to return to the previous screen.



Overview

The third level of the Alarm Handler is detailed information about the specific alarm condition.

Alarm Name - This shows what the alarm condition is.

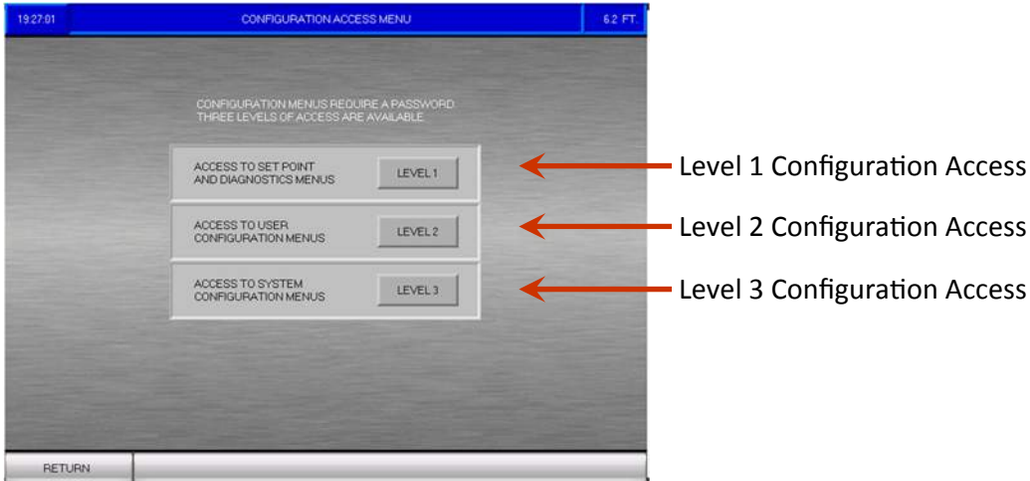
Alarm Time and Date - This shows the latest time the alarm condition occurred.

Count - This shows how many times the alarm condition has occurred.

Status - This shows if the alarm is active or not.

Acknowledge - Touch the "Ack" button to acknowledge this alarm.

Scroll - Touch the scroll buttons to scroll through the other uncleared alarms.



Accessing the Setup Menu requires that a password be entered. Touch the LEVEL 1, LEVEL 2, or LEVEL 3 button and the password entry keypad will appear. Enter the password to proceed.

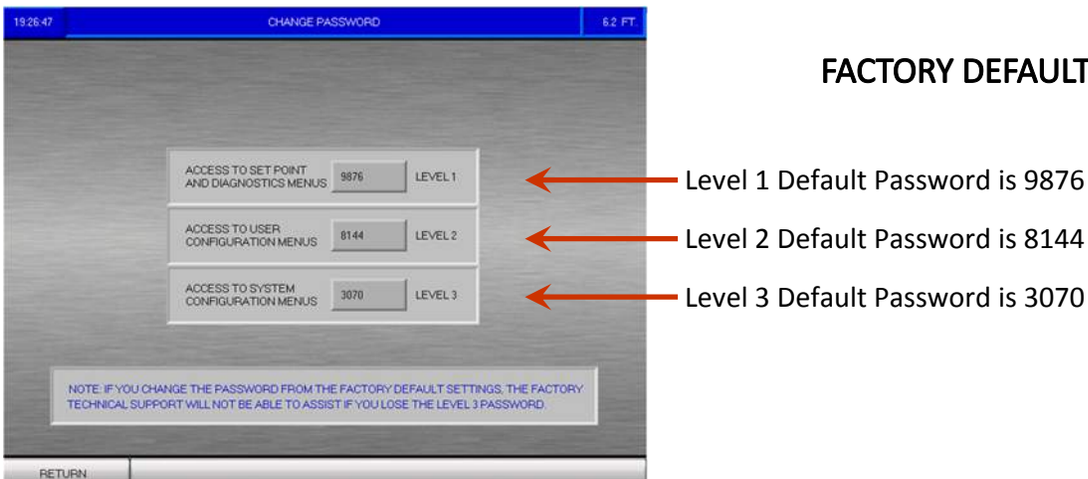
Three levels of access are provided so that the higher level configuration functions can be protected.

Level 1 - Access to all set points, timers, alternation, and other operational settings

Level 2 - All Level 1 functions, plus email address and alarm configuration

Level 3 - Access to all functions including top level configuration

Change the Passwords - The Level 3 password must be entered to access the change screen. Once the correct password is entered, the screen below appears and new passwords can be entered for all three levels. The password must be numeric only and can be up to 9 characters long.



FACTORY DEFAULTS

Level 1 Default Password is 9876

Level 2 Default Password is 8144

Level 3 Default Password is 3070

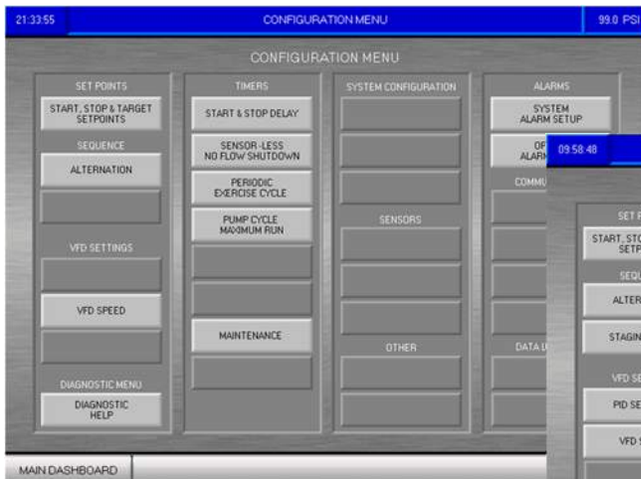
NOTE: make note of all passwords if changed. If the Level 3 password is lost, the controller must be factory initialized to restore access to the system.

Data Entry / Password Entry



The data entry screen will pop up whenever any set point or data entry field is touched. The screen is intuitive. Touch the number buttons to enter a value, touch the enter button to accept the new value. Touch the Esc button to leave the data entry screen.

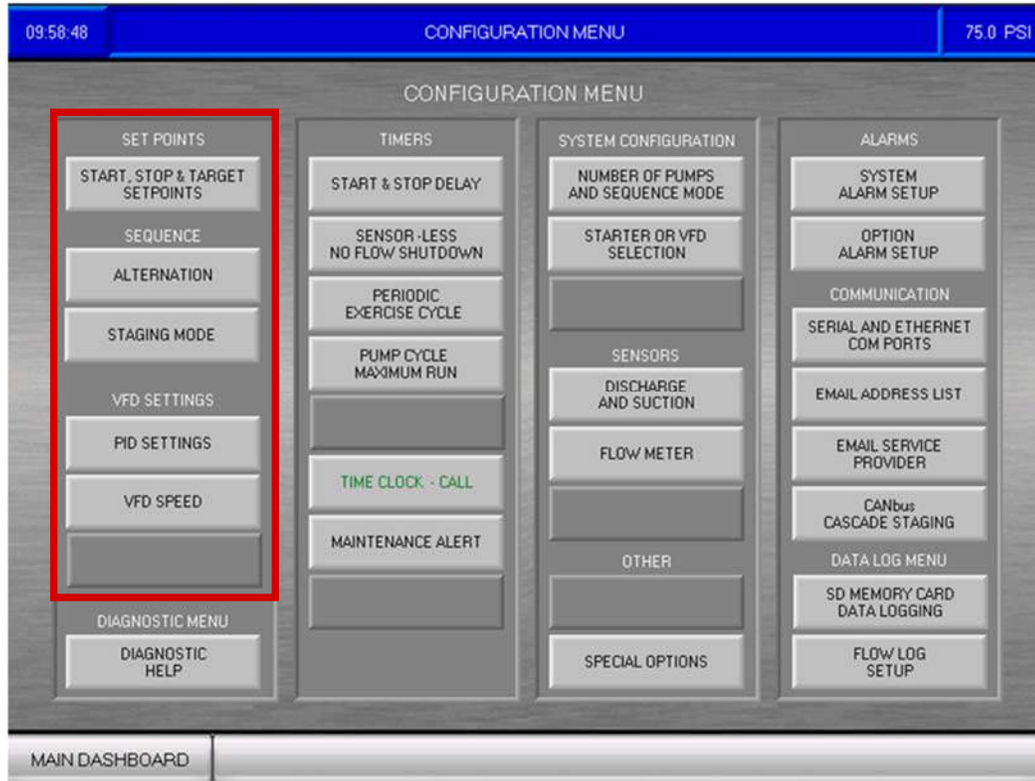
Setup Menu Level 1



Setup Menu Level 3



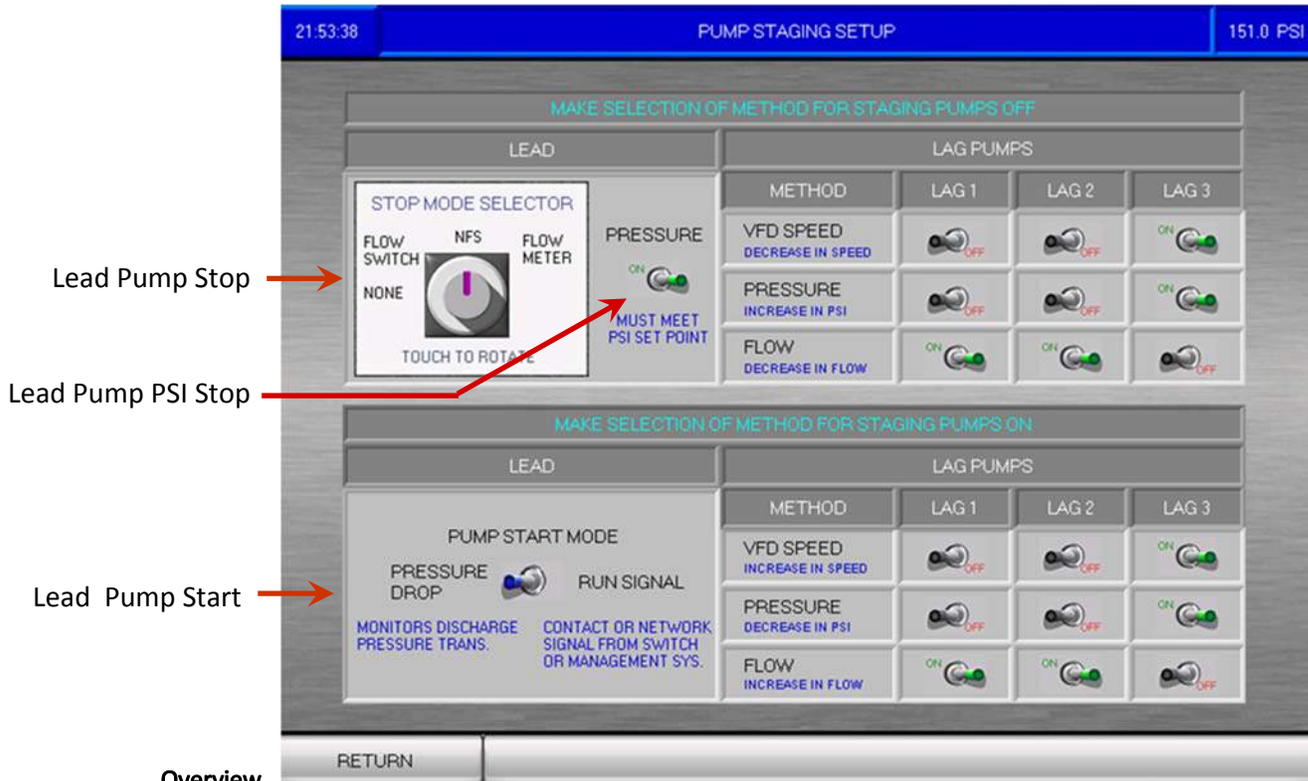
Once the correct password is entered for the level selected, the SETUP MENU appears. Depending on the access level, some menu options may be grayed out, preventing access to that area of system setup.



Overview

The Set points & Sequencing menu displays the following options in all system configuration

MENU ITEM	ACCESS LEVEL	FUNCTION
START/STOP/TARGET SET POINTS	1	Pump start and stop set points for lead pump. Target set point for system.
ALTERNATION	1	Pump sequencing control Not visible on simplex systems
STAGING MODE	1	Setup the method of staging pumps on and off.
PID SETTINGS	2	Adjust the VFD speed control loop Only visible on PID configured systems
VFD SPEED	1	Set the minimum and maximum VFD speeds for AUTO and MANUAL mode Only visible on VFD configured systems



Overview

The PV600 can be easily setup to stage the pumps on and off based on pressure, VFD speed, and flow. The lead pump has one set of parameters and the lag pumps use another. Each of the lag pumps configured in the system can be set to operate independent of the methods used in the others. This flexibility, combined with the separate ability to run each lag pump as a slave or standby to the lead pump, as well as the various jockey pump and alternation methods, allows the PV600 to operate up to four pumps (eight when connected to a second controller in Cascade Mode) in almost any sequence imaginable.

Lead Pump Start - Touch this switch to toggle between the two choices

- PRESSURE DROP (Default)- The lead pump starts when the pressure drops below a start pressure set point .
- BMS - The lead pump starts when either a wired input or a network bit is high.

Lead Pump Stop - The lead pump can be setup to stop by BMS, pressure, flow, time, or never. The condition selected here will be an added requirement to the minimum run and above start pressure set point conditions that must be met to shut down the pump.

Touch this selector switch to cycle through the choices.

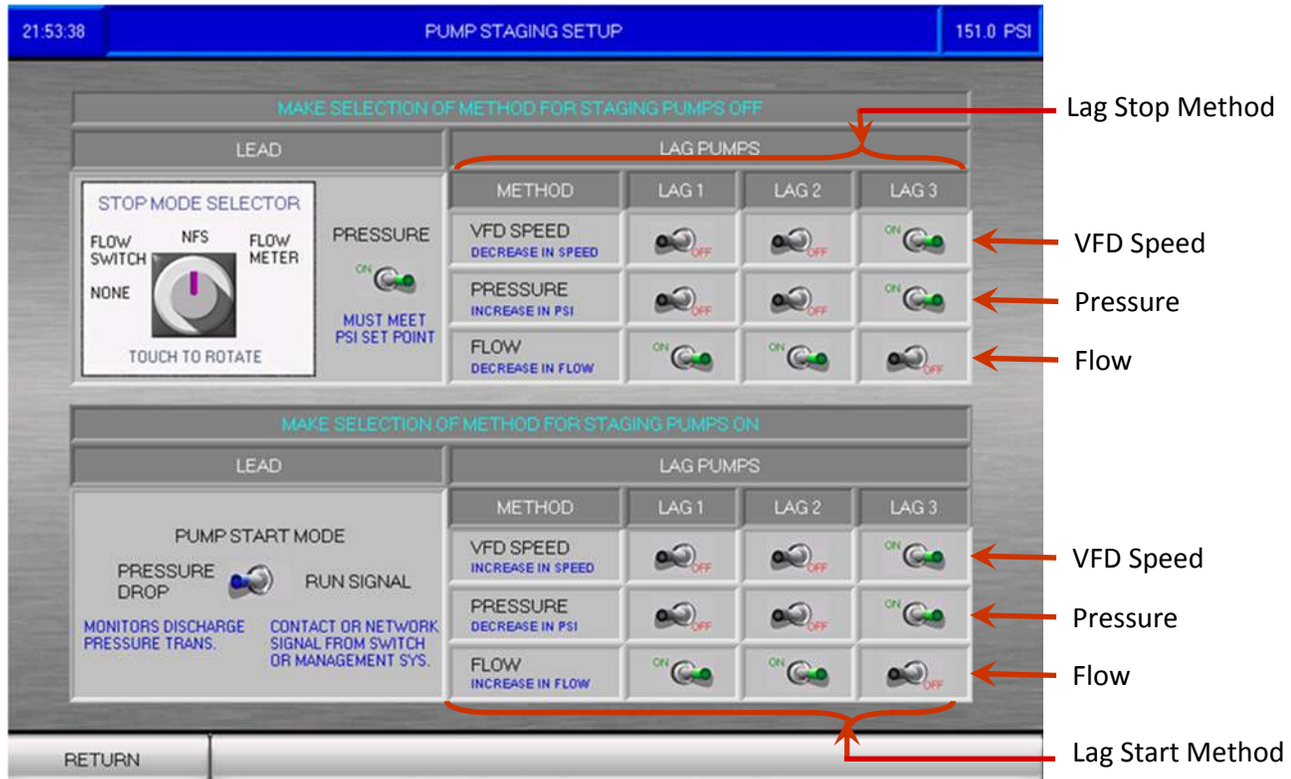
- NONE - The lead pump constantly runs, or runs by BMS
- VFD NFS (Default for VFD Mode) - Shutdown on no flow condition, with sensor-less technology.
- FLOW SWITCH- Flow switch input must open
- FLOW METER - Flow drops below a Flow Set Point (only visible when flow meter installed)

Note: NFS will only show with VFD pumps. Flow Meter will only show if a flow meter is wired to the PV1200.

Note: Maximum Run Time can also be used to stop the lead pump. See the Timers section of the manual.

Lead Pump PSI Stop - When this is set to ON (default for Constant Speed Mode), the pressure must rise above a set point for the pumps to stop. Not normally set to ON in a VFD system since the VFD will reduce it's speed to maintain a target set point, so the pressure will not rise to a stop pressure set point.

Touch this switch to toggle between the choices of ON or OFF.



Lag Start Method - For each lag pump, set the method of staging on (starting) the pumps by touching the switches to toggle the method enable ON and OFF.

VFD SPEED (Default for Variable Speed systems) - The lag pumps start when the speed of the running VFD rises above the Lag Start VFD Speed Set Point.

PRESSURE (Default for Constant Speed systems) - The lag pumps start when the system pressure drops below the Lag Start Pressure Start Set Point. Can also be used when either VFD Speed or Flow is selected, to require the pressure set point be met in addition to speed or flow.

FLOW - The lag pumps start when the flow rises above the Lag Flow Start Set Point. This option is only available when a flow meter is wired to the PV1200

Lag Stop Method - For each lag pump, set the method of staging on (stopping) the pumps by touching the switches to toggle the method enable ON and OFF.

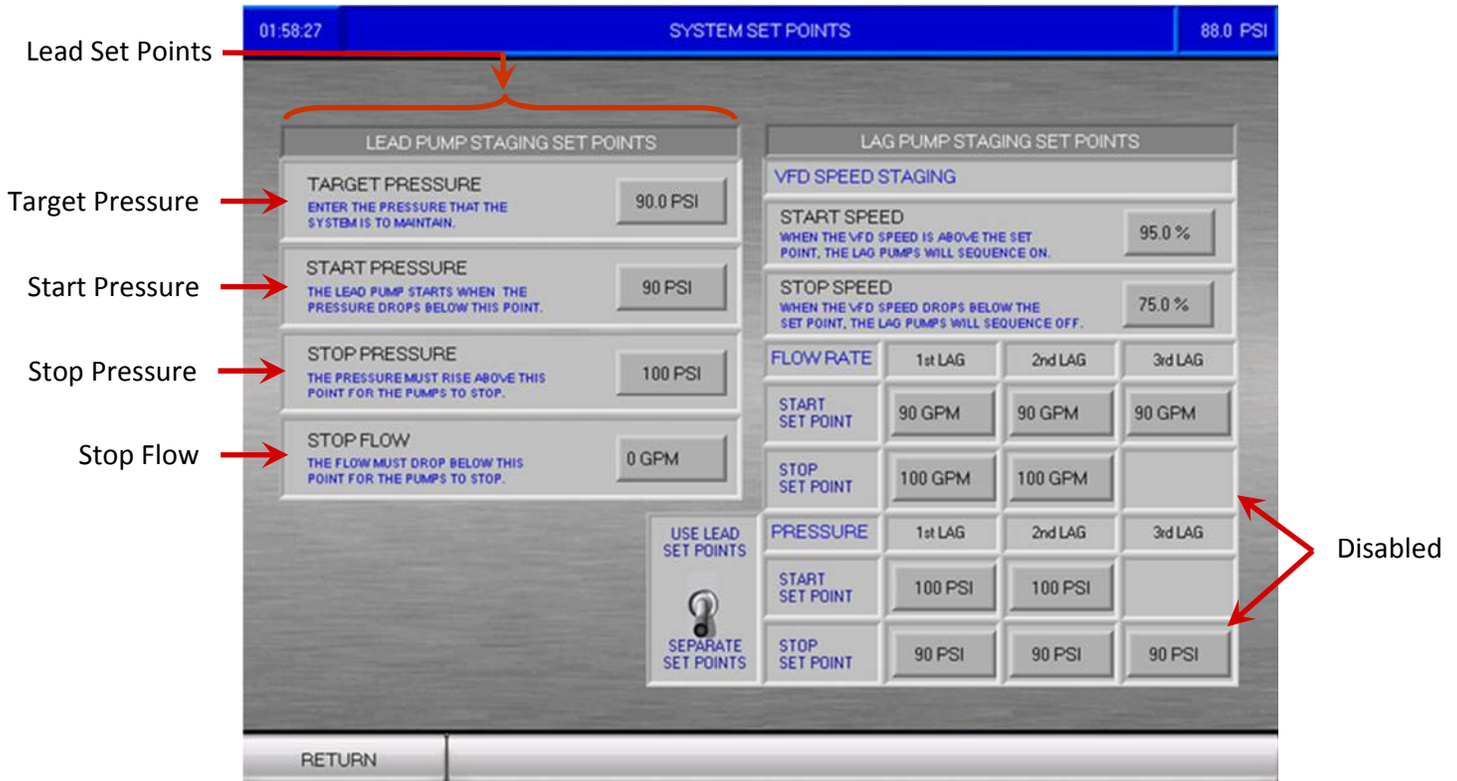
VFD SPEED (Default for Variable Speed systems) - The lag pumps stop when the speed of the running VFD drops below the Lag Stop VFD Speed Set Point. This option is only visible with VFDs are connected.

PRESSURE (Default for Constant Speed systems) - The lag pumps stop when the system pressure rises above the Lag Start Pressure Stop Set Point. Can also be used when either VFD Speed or Flow is selected, to require the pressure set point be met in addition to speed or flow.

FLOW - The lag pumps start when the flow rises above the Lag Flow Start Set Point. This option is only visible when a flow meter is wired to the PV1200.

Note: All set point settings are entered on the STOP, STOP & TARGET SET POINTS screen.

Note: Lag method enable switches are only visible for the number of pumps configured in the system.



Overview

The pump staging (start and stop) set points can be entered on this screen, and in some configurations, on the [Main Dashboard](#).

Set points will be visible on this screen based on the selections made on the Staging Mode setup screen and the number of pumps configured in the system and the screen shot above is not a valid configuration for the system as flow and VFD speed cannot both be selected as staging modes together.

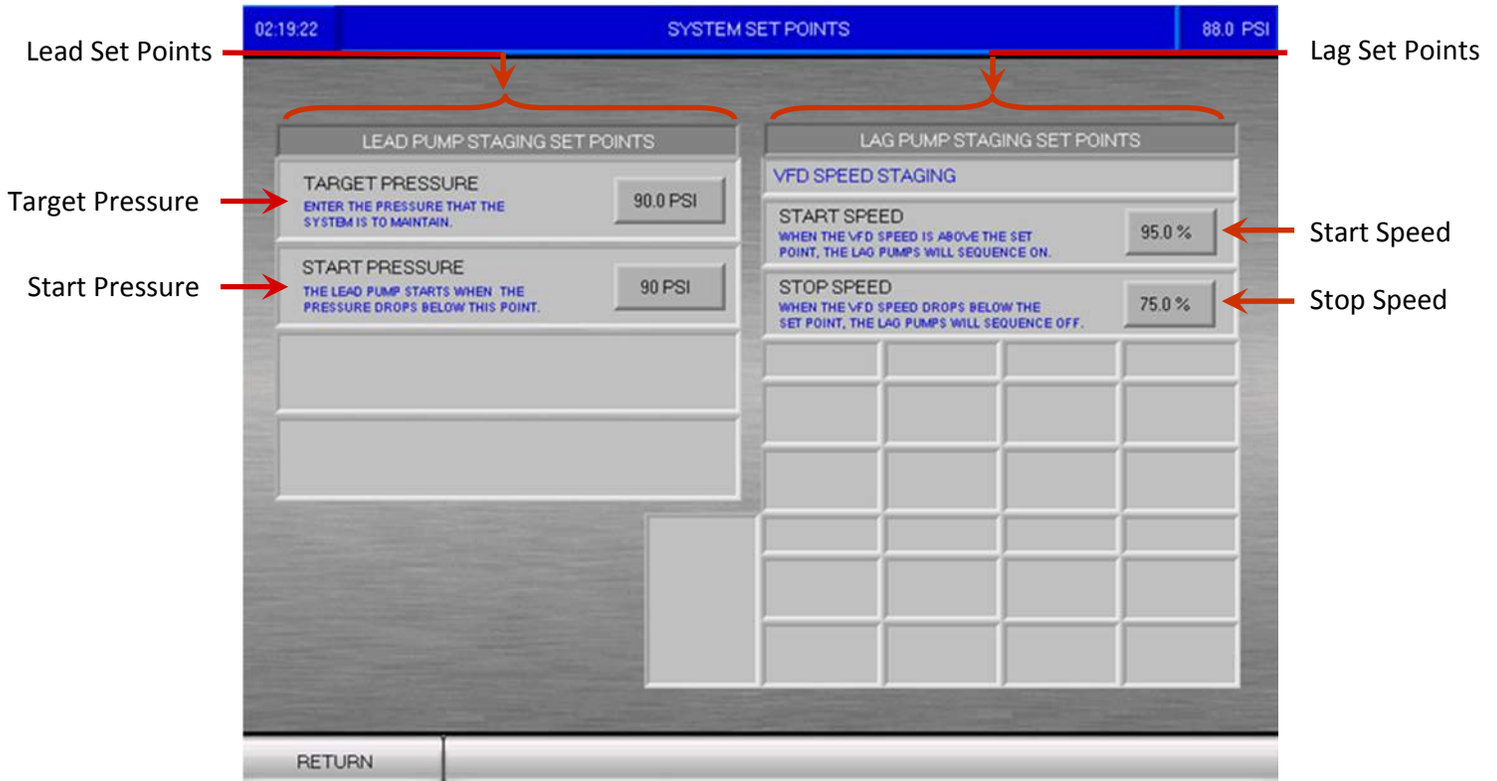
Staging Modes

On the previous page of this manual, the staging modes are defined. The three main modes include:

- Pressure Staging
- VFD Speed Staging
- Flow Staging

Since each pump in the sequence can be individually enabled to any of the staging methods, very unique staging mode setups can be created. For instance some pumps can start by one mode and some by others. Or VFD Speed and Pressure may both be connected for example on a system where a large fire pump is connected and a low pressure condition is needed to bring on the pump in addition to VFD speed.

Disabled - An example of two disabled functions.



VFD Speed Staging Mode

The simplest and most common configuration for a VFD pressure booster system is start the lead pump when the pressure drops, then stage lag pumps on when the VFD speed increases past a set point indicating the pump is at the end of its curve. The lag pumps stop when the VFD speed drops below a set point at the lower end of the pump curve. The lead pump stops with sensor-less no-flow shutdown (NFS) setup accessed in the Timers Menu.

Lead Pump

Target Pressure - The pressure the system must maintain. The VFDs will modulate their speed to maintain this set point. Do not set this pressure beyond the boost capability or the pump sequencing will not operate properly. Do not set the pressure beyond the capacity of the connected plumbing and equipment

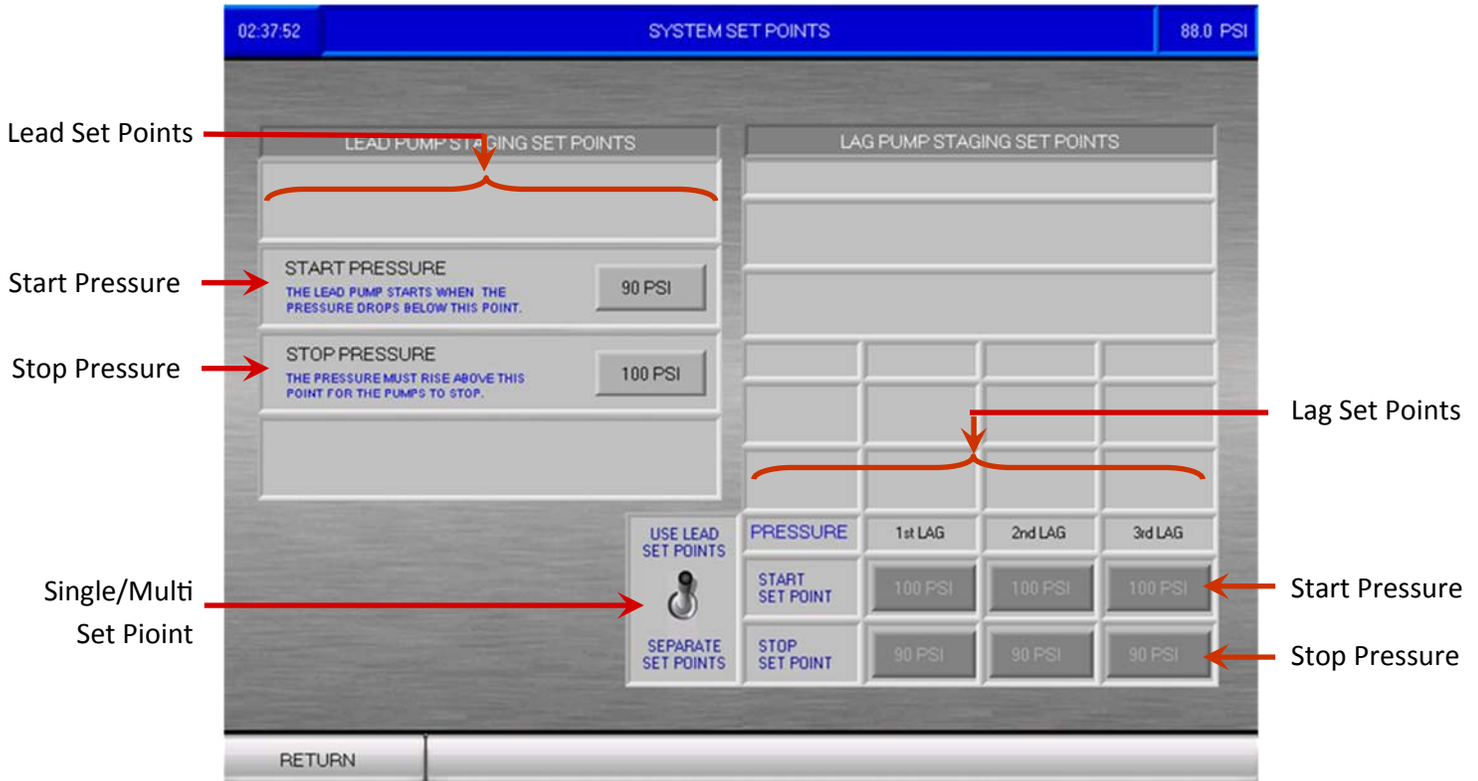
Start Pressure - The lead pump will start when the pressure drops below this set point. Enter a value 5-10PSI below the target set point. Once the pump starts, it will boost the pressure to the target set point.

Lag Pump

As the water pressure drops, the speed of the pump increases to maintain a constant pressure. If the pump speed rises above the user-set start value, another pump is staged on. When the VFD speed drops below the user-set stop value, a pump is staged off.

Start Speed - Set the speed that the lag pumps will sequence on, in terms of VFD speed percent.

Stop Speed - Set the speed the lag pumps will sequence off, in terms of VFD speed percent.



Constant Speed Staging Mode

The simplest and most common configuration for a constant speed pressure booster system is start the lead pump when the pressure drops, then stage lag pumps on with the same pressure set point. Sufficient separate time delay starts for each pump give each pump that starts time to satisfy flow requirements before another pump is staged on.

Lead Pump

Start Pressure - The lead pump will start when the pressure drops below this set point. Enter a value at least 5-10PSI below the stop set point. Stop pressure is visible when the Pressure Stop function is enabled in the Staging Mode Screen.

Stop Pressure - The pumps will stop when the pressure rises to this set point after all other stop conditions are met.

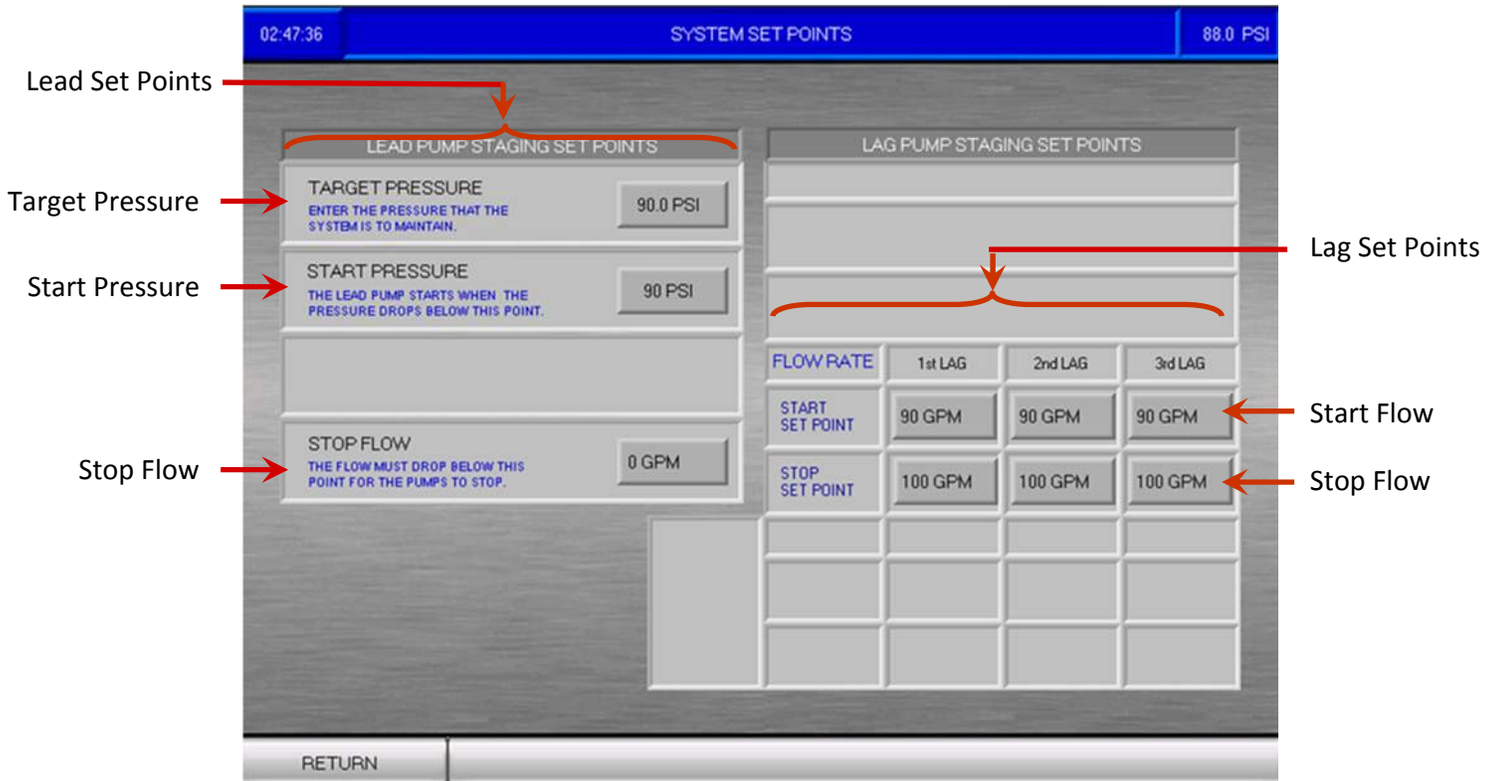
Lag Pump

As the system pressure drops below the user-set start value, another pump is staged on. When the flow rises above the user set stop values, a pump is staged off.

Start Pressure - Set the pressure that the lag pumps will sequence on as the system pressure drops.

Stop Pressure - Set the pressure the lag pumps will sequence off as the system pressure rises.

Single/Multi Set Point - Touch this switch to toggle the set point mode between the single set point mode and separate set point mode. When in 'Use Lead Set Points' mode, the lead set points are copied to the lag set points and the lag set point entry is disabled. When 'Separate Set Points' is selected, the lag pump set point entry fields are enabled and individual set points can be entered.



Flow Staging Mode

When a flow meter is wired to the PV1200, flow can be used to stage the pumps. Flow can be used in both constant speed systems and VFD systems.

Lead Pump

Start Pressure - The lead pump will start when the pressure drops below this set point. Enter a value 5-10PSI below the target set point. Once the pump starts, it will boost the pressure to the target set point.

Stop Flow - The lead pump will stop when the flow reaches this set point and all other stop conditions have been met.

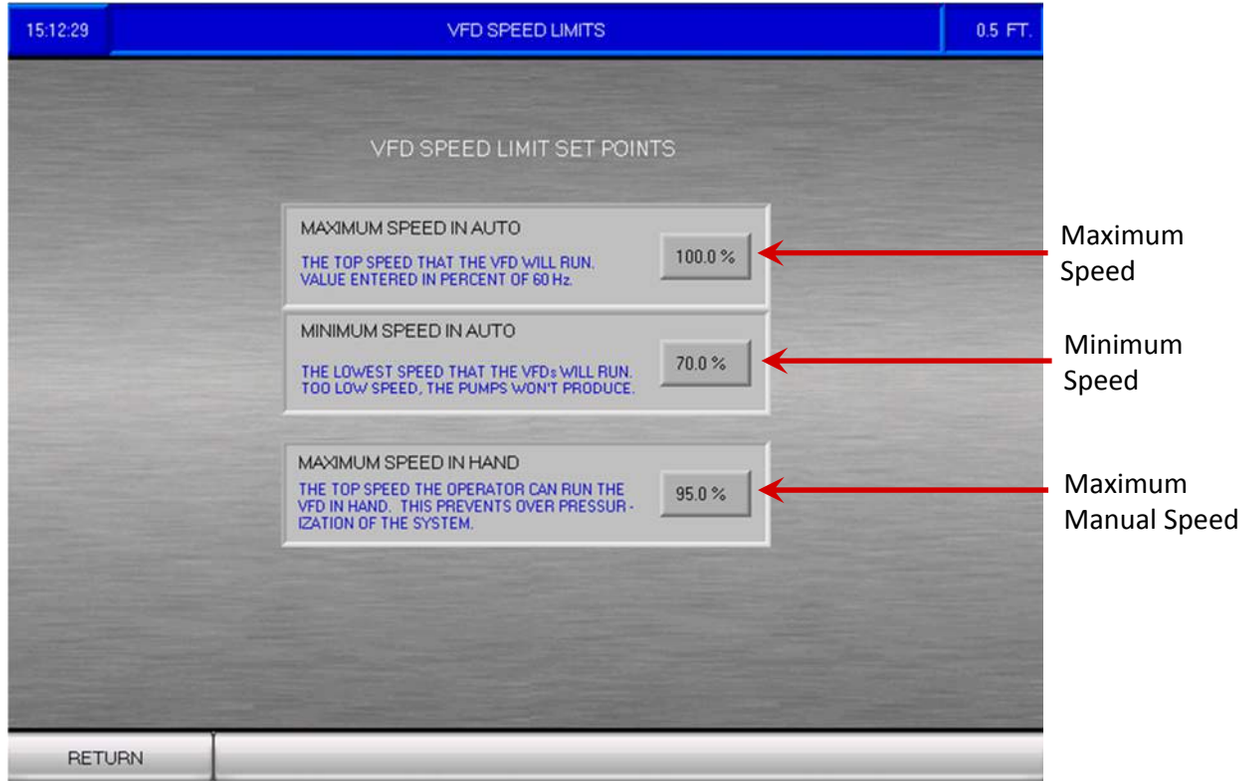
Target Pressure - The pressure the system must maintain. The VFDs will modulate their speed to maintain this set point. Do not set this pressure beyond the boost capability or the pump sequencing will not operate properly. Do not set the pressure beyond the capacity of the connected plumbing and equipment. This set point is only visible with VFD systems.

Lag Pumps

As the water flow rises above the user-set start value, another pump is staged on. When the flow drops below the user set stop values, a pump is staged off.

Start Flow - Set the flow rate that the lag pumps will sequence on, as the flow increases.

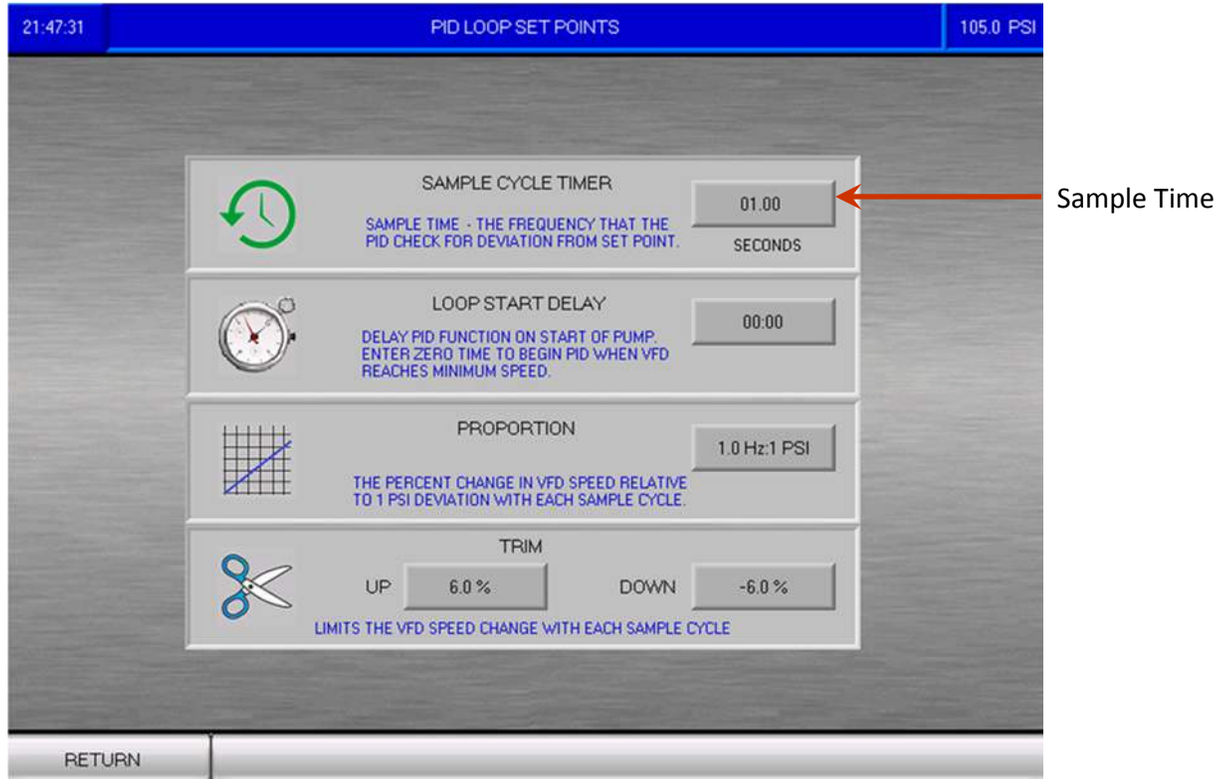
Stop Flow - Set the flow rate that the lag pumps will sequence on, as the flow decreases.



Maximum Speed - The top speed that the VFDs will run in automatic mode. Values are entered in percent of 60Hz. The maximum speed can be set up to 150%, but extreme care must be given in over-revving the pumps.

Minimum Speed - The lowest speed that the VFDs will run in automatic mode. Values are entered in percent of 60Hz. The minimum speed set point must be lower than the lag stop set point, or else the lag pumps cannot de-stage.

Maximum Manual Speed - The top speed the operator can run the VFD in Hand mode. Values are entered in percent of 60Hz. Prevents over-pressure. This set point should be determined by running one pump in hand mode during typical flow and adjusting the VFD speed for demand.



Overview

The PV1200 uses an algorithm that samples the pressure on a preset time interval to determine deviation from set point. Based on the deviation from set point, the controller will make an adjustment to the VFD that is proportional to the deviation.

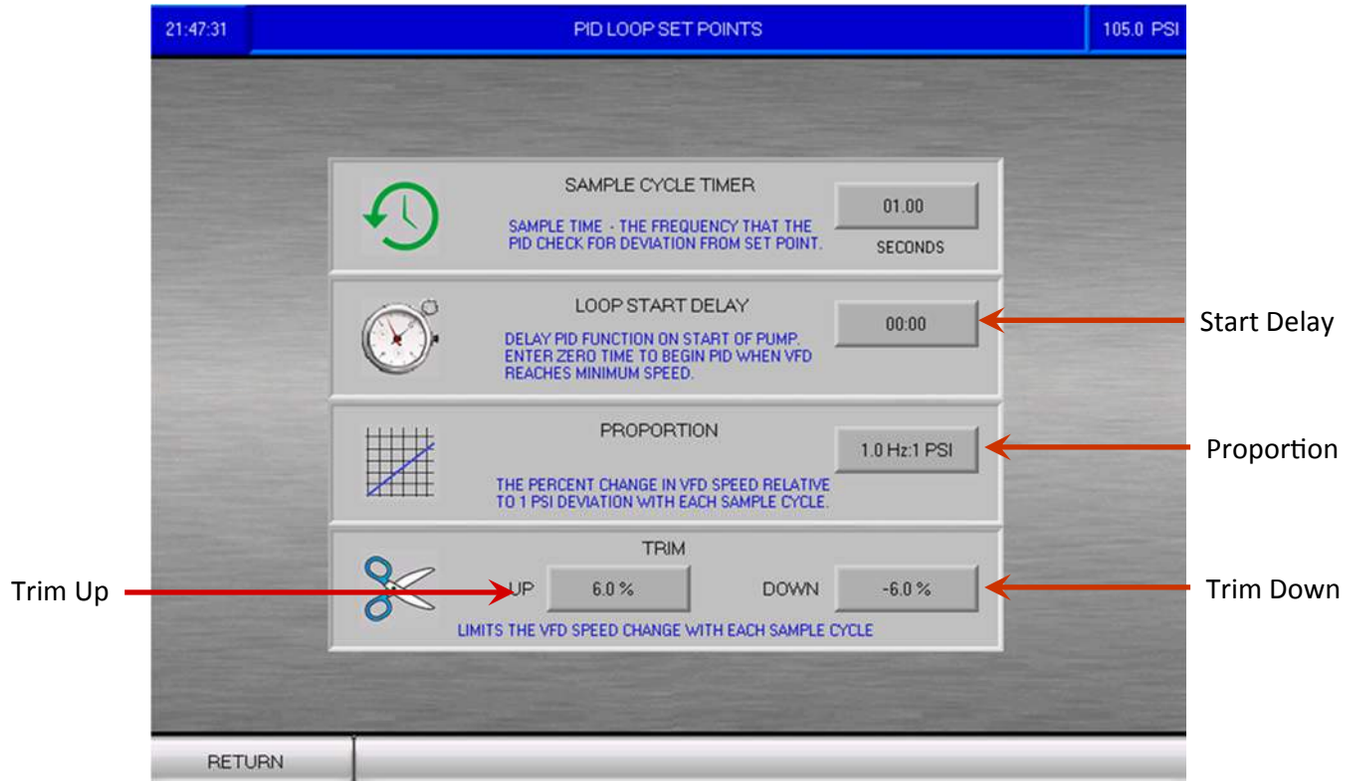
The adjustment will be up (faster speed) when the pressure is too low, or down (slower speed) when the pressure is too high. The amount of change can be limited with the trim settings.

Sample Time - Select here to modify the Sample Timer frequency. Sample time is the frequency at which the pressure will be checked. This time setting is dependent on the size of system piping, whether there is a bladder tank in the system or not, and the size of the pumps.

For systems with a small capacity and tank, and with larger pumps relative to tank size, the controller needs to be faster acting. Lower the time interval to perhaps 0.5 seconds or less to achieve a smooth reaction to the changes in flow conditions. On a large system, where it takes more time for the pump speed to have influence on the level, increase the time to 3 seconds or more. When changes are made to the time interval, an offsetting adjustment is usually needed to the proportion setting.

As the sample cycle time interval is shortened, the proportion of change to the VFD speed for each 1 PSI of pressure change will need to be reduced so that there aren't rapid large changes to the VFD speed. Rapid small changes to the drive speed provide a smoother reaction. Conversely, when the sample timer is set slower, a larger proportion of VFD speed for each 1 PSI of pressure is needed.

A little trial and error is needed for tuning, but once it is dialed in for a particular application, the PV1200 provides responsive and stable reaction to the system needs.



Start Delay - Select here to modify the Start Delay Timer. It is important to delay the start of the PID function until the VFD has ramped up to the minimum speed set point since that is the beginning of the pump curve and the flow rated needs to be tested before ramping higher on the pump curve.

On VFD Modbus systems, the controller knows when the VFD has reached minimum speed set point. On VFD hardwired systems, it doesn't have that feedback.

The delay time should be as long as it takes to get the drive to minimum speed. For example, if the minimum speed is 60% and the VFD acceleration time is 5 seconds* to 100%, the PID delay timer should be 3 seconds.

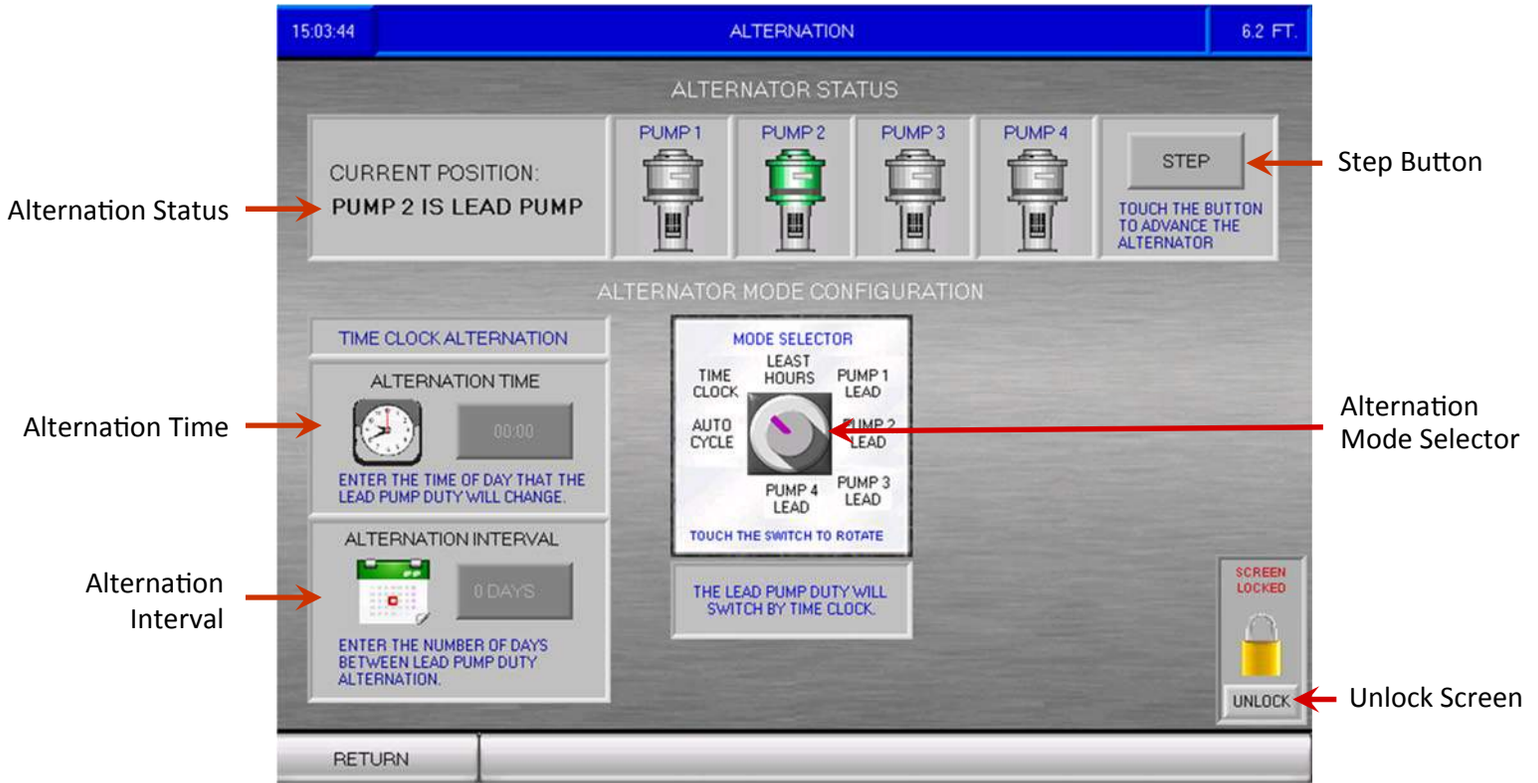
*the recommended setting to properly respond to the PV1200

Proportion - Enter the proportion of VFD speed change % to each 1 PSI of pressure deviation. This setting is default and gives a 1% change in VFD speed for each 1 PSI of pressure.

Trim Up - The upper limit of VFD speed change with each sample cycle in percent.

Trim Down - The lower limit of VFD speed change with each sample cycle in percent.

The trim is used to limit the VFD speed change with each sample time, which can help control the VFD from making too radical a speed change if the deviation is great. The default is 6.0 Up and -6.0 Down. These can be individually set as some systems may be more reactive in one direction than the other.



The pump alternator automatically sets the pump lead based on the alternation parameters set within this menu. Pump alternation allows the PV1200 to balance usage between pumps by changing the leads on a timed or cyclic interval.

Alternation Status - Indicates the current position/lead pump of the alternator.

Mode Selection - Touch this knob to rotate through the possible alternation modes.

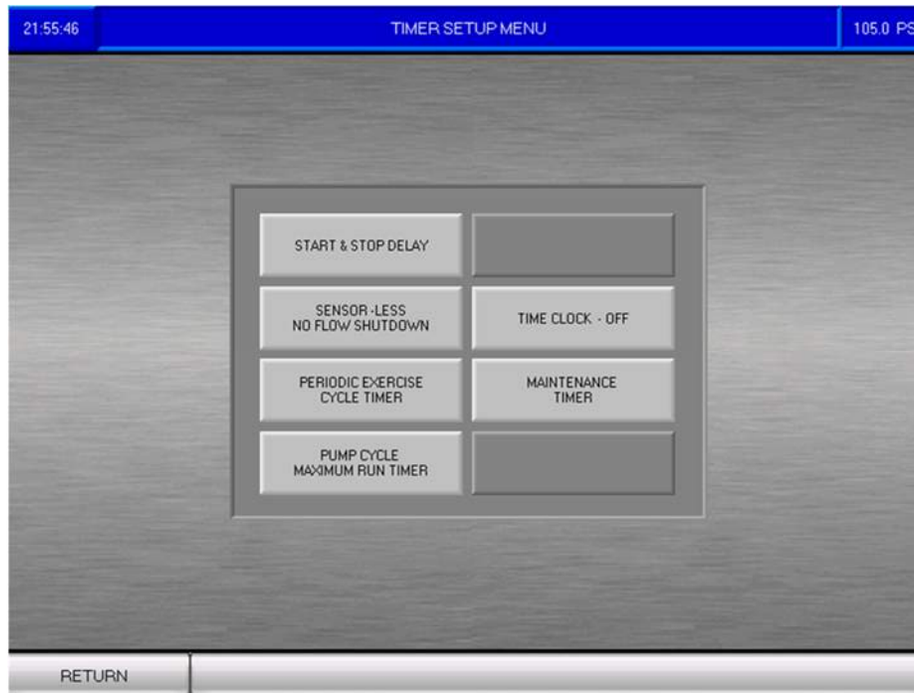
- Automatic - Change of lead duty after each pump cycle
- Time clock - Change of lead duty only by clock interval. Up to 99 days at specific time of day.
- Least Hours - Lead is pump with least total run hours
- Pump 1 - Pump 1 is always the lead pump
- Pump 2 - Pump 2 is always the lead pump
- Pump 3 - Pump 3 is always the lead pump
- Pump 4 - Pump 4 is always the lead pump

Step Button - The lead pump can be manually stepped to the next pump in sequence by touching the step button. Note that this can be done while the pumps are running and will occur instantly.

Alternation Time - Indicates the time of day (24 hour) that the system will alternate (on the day interval) when in time clock alternation mode. Touch here to change the alternation time.

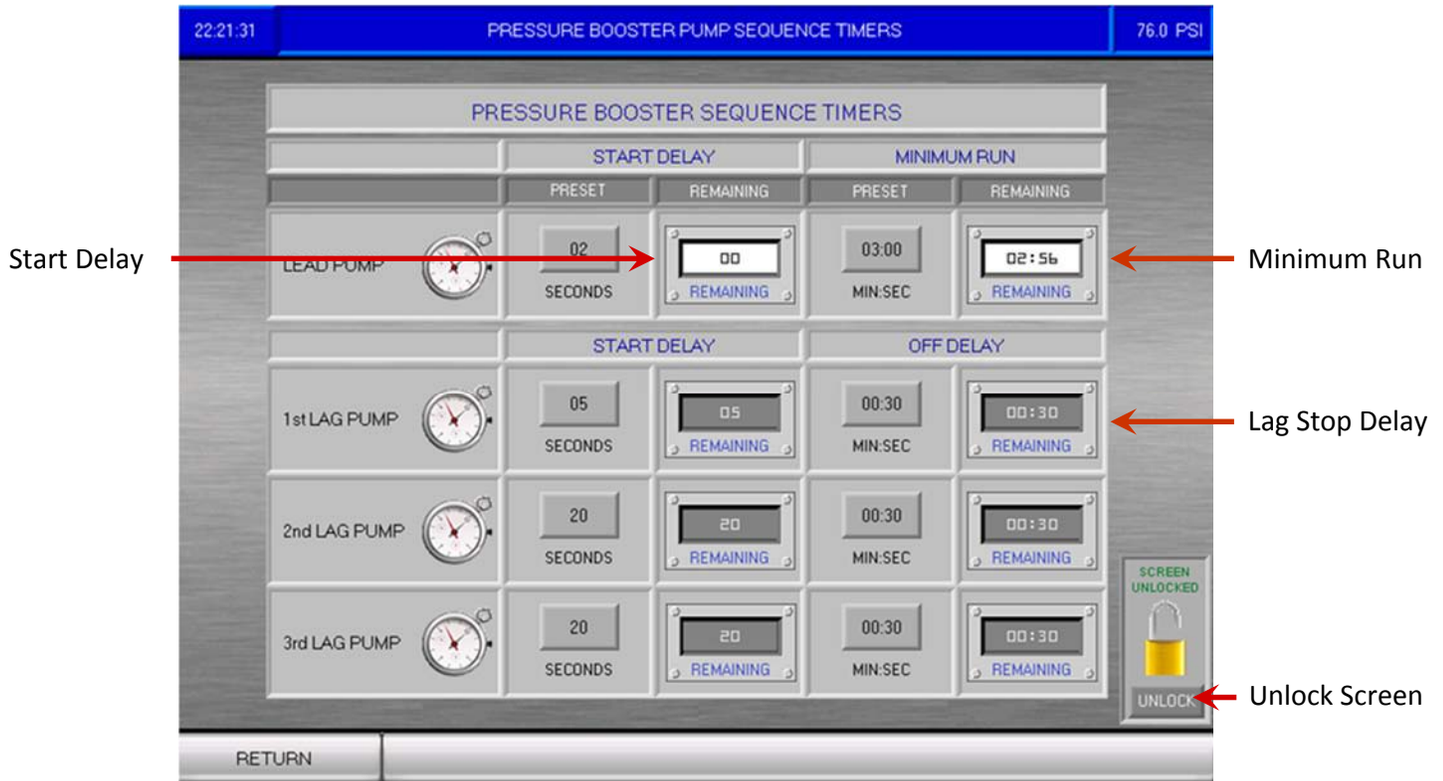
Interval - Touch here to change the interval period between pump alternation. The interval can be up to 99 days.

Unlock Screen - The set points are read only until the unlock button is touched and the level 1 password is entered to the password keypad. The screen locked indicator will change to screen unlocked.



The Timers menu displays the following options in all system configurations. This menu can be access either from the [Main](#) display, or the [Main Configuration Menu](#).

MENU ITEM	ACCESS LEVEL	FUNCTION
START & STOP DELAY	1	Delay start and stop of the pumps to prevent “short-cycling”.
SENSOR-LESS NO FLOW SHUTDOWN	1	Monitors and shuts down the pumps when there is a no flow condition
EXERCISE	1	Periodically runs the pumps to keep them from seizing during too long of an idle period
MAXIMUM RUN	1	Sets a maximum amount of time a pump can run in a given cycle The pumps can restart if demand requires
MAINTENANCE	1	Monitors pump run time and issues alert when maintenance period is exceeded.
TIME CLOCK	1/3	Allow pump operation during specific periods of time during the day Must be enabled in Level 3 Options Setup



Overview

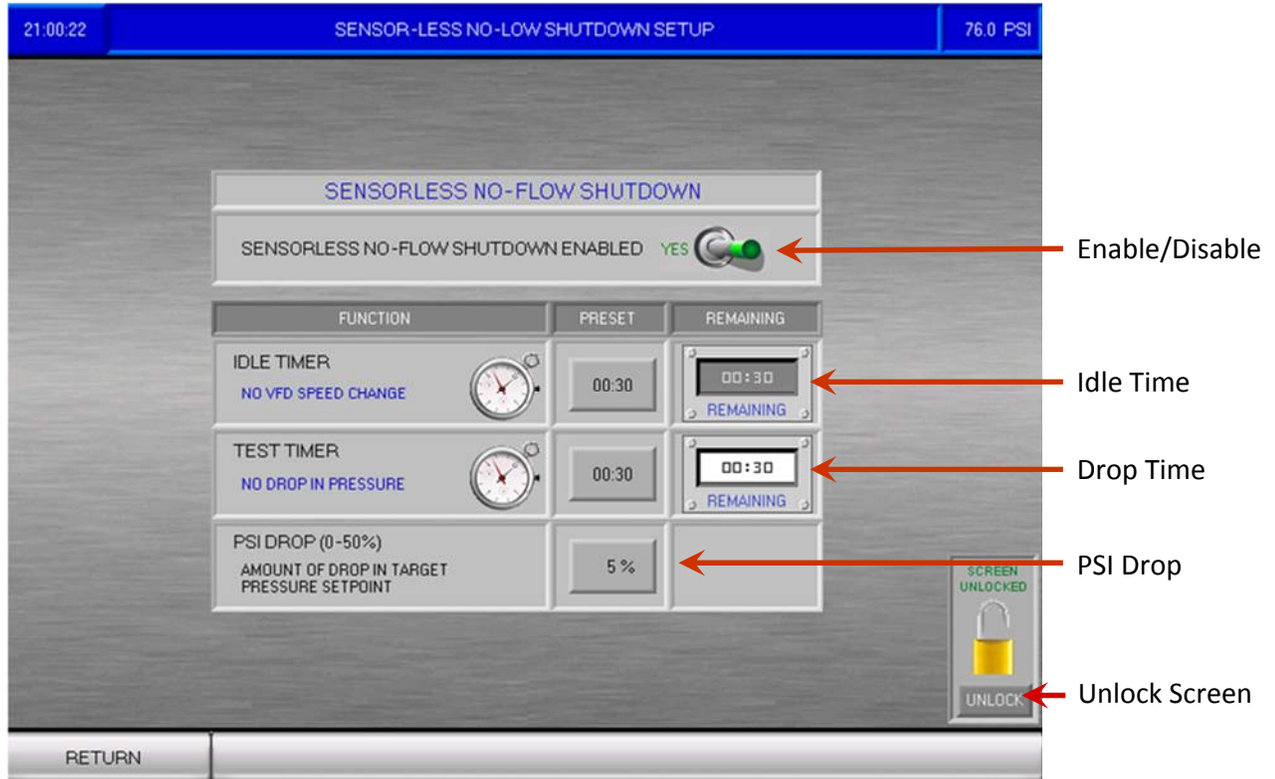
This screen allows the user to configure start and stop timers individually for up to 4 pumps. For each timer, the preset value and the elapsed time is shown. When the elapsed time is 00, the timer has expired and it's action is active.

Start Delay - The primary purpose of the Start Delay timers are to ensure that there is a true need to start a pump and not just a momentary dip in pressure. When the pressure drops below the start set point, or the BMS run signal is received, the timer starts. When the timer expires, the respective pump starts.

Minimum Run Timer - When the lead pump starts, this begins timing. The lead pump will continue running until the minimum run timer expires and all other stop conditions are met.

Lag Stop Delay Timer - The lag pumps will begin to sequence off once the lag pump stop conditions are met and this timer expires. The lag timer stop conditions are determined in the [Stage Mode](#) setup screen.

When operating with 3 and 4 pump systems in the VFD Speed staging mode, it is important to increase the time of the Lag Start Delay timers to at least 20 seconds. The reason is that lag pumps are sequenced on when the pump or pumps that are running reach a determined speed (set as the lag pump start speed). In VFD systems with more than two pumps, if the time delay is too short, the lag pump that is called to start will not have enough time to ramp up to the current VFD speed command and have an impact on the PID function in time to prevent the next lag pump from starting. It may take some experimentation to determine the best delay time in these systems as there are several factors that come into play. It is recommended that the time be set to the minimum possible without causing all pumps to sequence on unnecessarily.



Overview

Sensor-less No-Flow Shutdown - Pressure Drop - This method of no-flow shutdown monitors the VFD speed for change. If the VFD speed doesn't change more than 1.5% for the IDLE time, the system internally drops the target set point by the percentage set in PSI Drop. This causes the VFD(s) to slow down. Since the pumps are pumping slower, the pressure would drop if there is any flow. If there is no drop in pressure for the amount of time set on the Bump Time, it is determined that there is a no flow condition and the pumps stop.

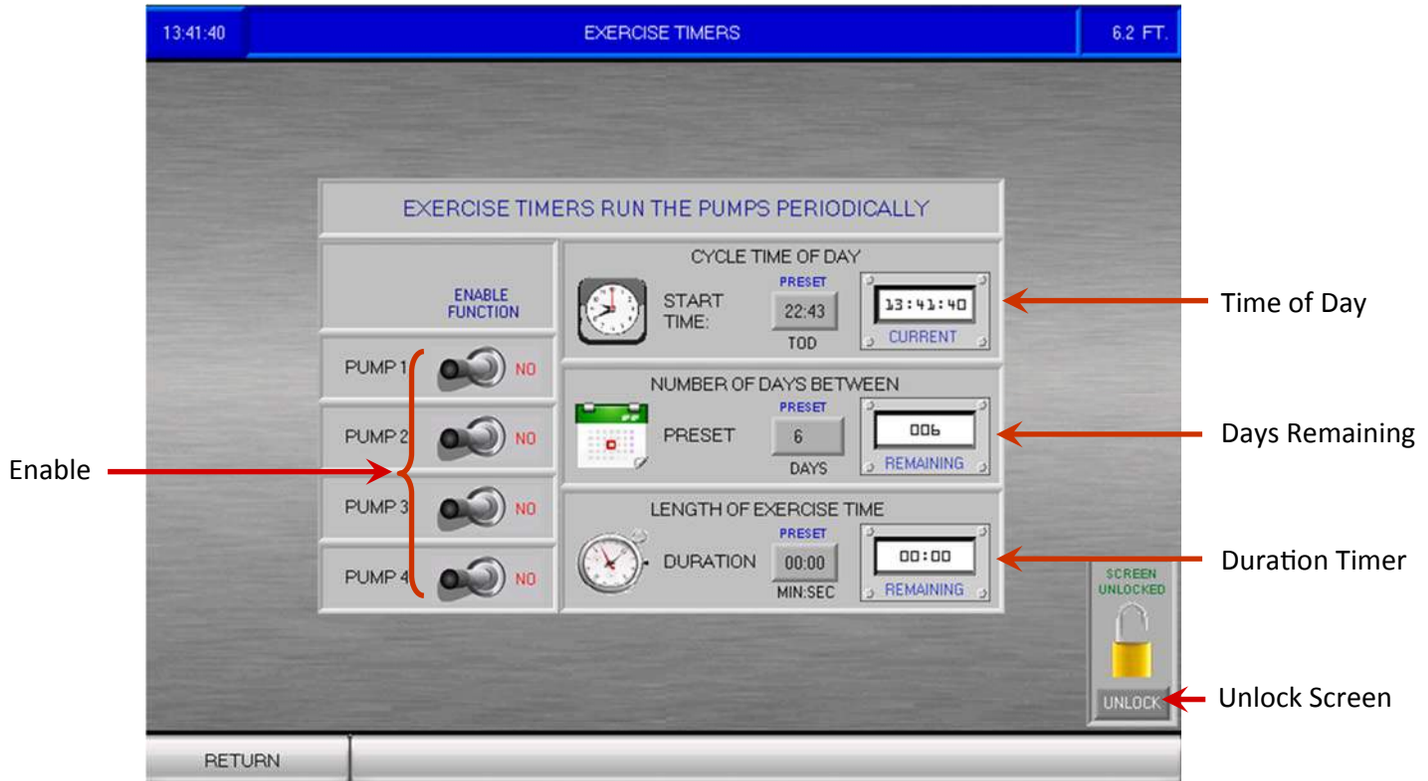
Note: This screen is not available when an FVNR starter has been configured.

Enable/Disable - Touch this button enable or disable the Pressure Drop No-Flow Shutdown sequence.

Idle Time - Sets the idle time, which is the time that the VFD speed hasn't changed more than 1.5%. This starts the Pressure Drop sequence. Time is set in MM:SS.

Drop Time - Sets the drop time, which is the amount of time the system waits for a change in pressure once the target pressure is dropped. Time is set in MM:SS.

PSI Drop - The percentage that the target set point pressure is dropped while checking for a no flow condition.



Overview

The purpose of the exercise timer is to prevent a pump from sitting idle too long and rusting up. This is a useful function when a system sits idle for periods of time in areas where corrosion is a problem. The set points are read only until the UNLOCK button is touched and the Level 1 password is entered to the password keypad. The screen locked indicator will change to screen unlocked.

Exercise Run Timer - The maximum amount of time that the pump is allowed to run. This feature can be enabled or disabled.

Time of Day - Time of day that the exercise function will run. 24 hr format.

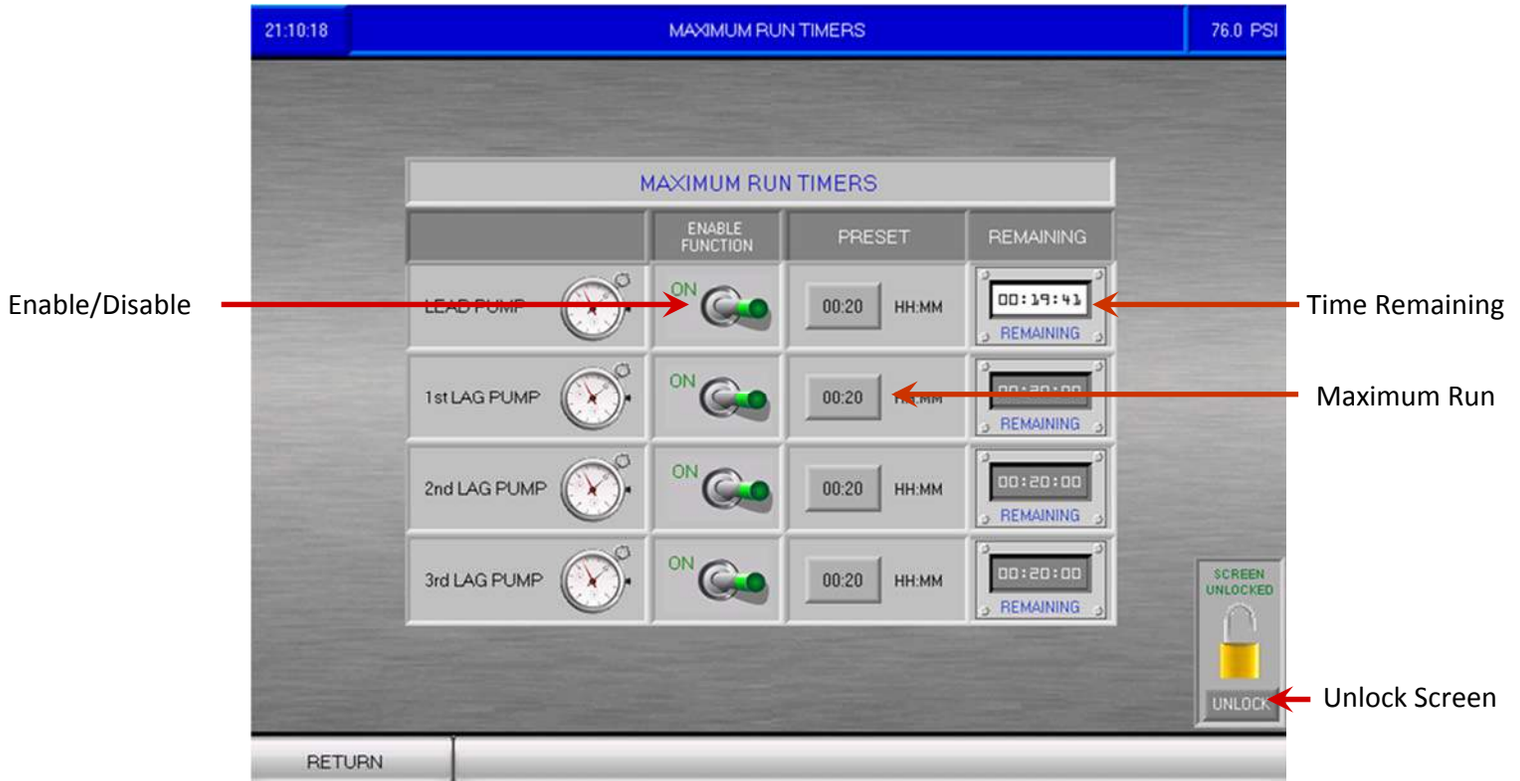
Pump Enable/Disable - Touching these switches toggles between 'enabled' and 'disabled'.

Days Remaining - The number of days remaining. When the number is 0, the pumps will run when the current time matches the time of day set point.

Cycle Timer - This is the time interval between each exercise run cycle with maximum interval of 999 days.

Duration timer - This is the length of time that the pump runs with a maximum run time of 99 minutes, 59 seconds.

Unlock Screen - The set points are read only until the unlock button is touched and the Level 1 password is entered to the password keypad. The screen locked indicator will change to screen unlocked.



Overview

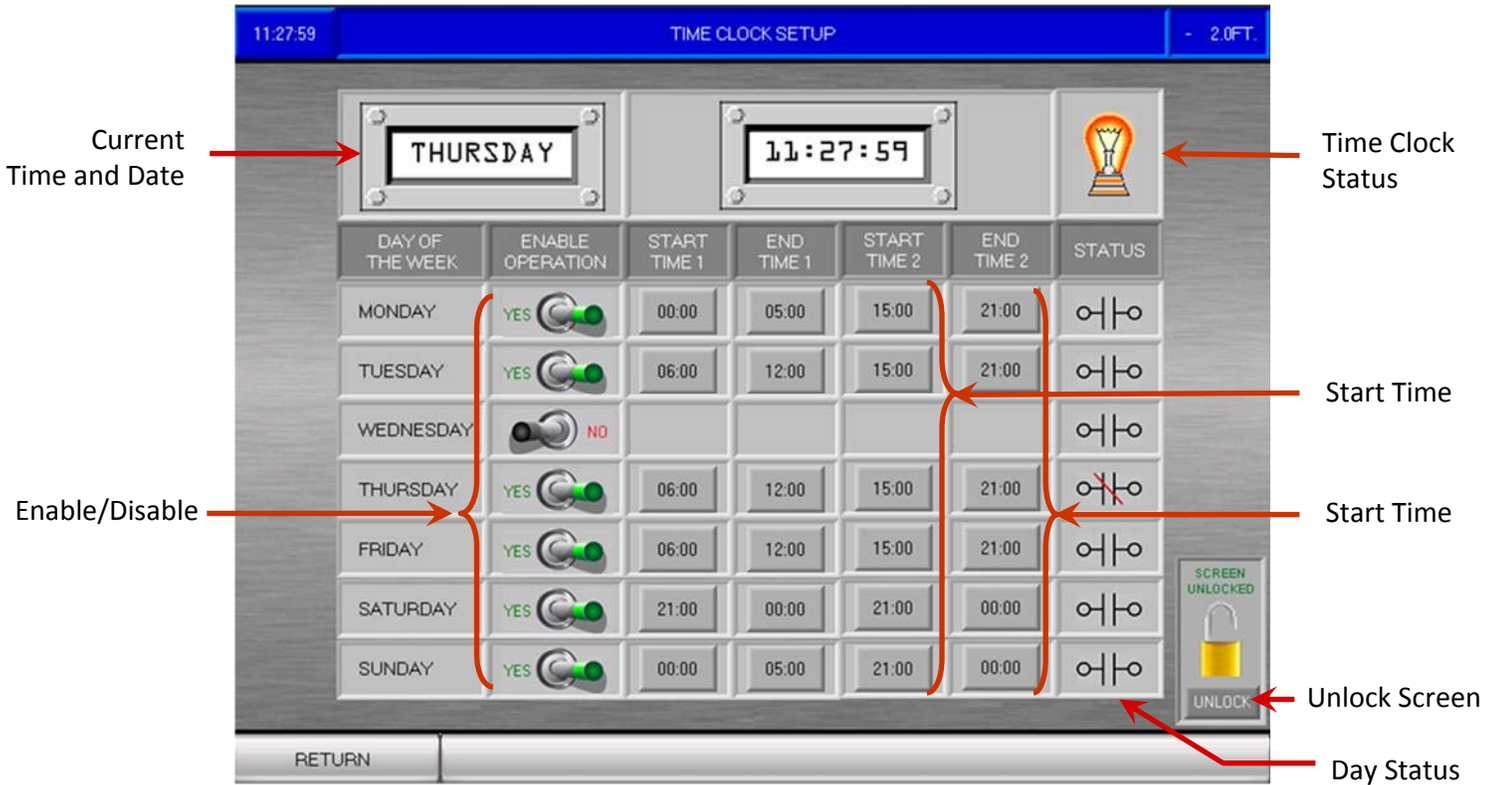
The purpose of the maximum run timer is to prevent a pump from running too long in the event that the normal pump shutdown triggers don't occur. If the timer function is enabled, the timer begins when the pump starts. If the timer expires, the pump stops. If the pump call condition is still present, the pump will restart. When a timer expires, pumps downstream in the sequence will stop as well. This screen allows the user to configure the maximum run timers individually for up to 4 pumps.

Enable/Disable - Touch these switches to toggle between 'ENABLED' and 'DISABLED'. Most systems do not need this function.

Time Remaining - Remaining time these are red when currently active.

Maximum Run Timer - The maximum amount of time that the pump is allowed to run. This feature can be enabled or disabled.

Unlock Screen - The set points are read only until the unlock button is touched and the Level 1 password is entered to the password keypad. The screen locked indicator will change to screen unlocked.



Overview

The function of the time clock is to setup specific time periods that the pumps can run. The clock is “7 day”, so a different time period can be established for each day of the week. Any day of the week can be excluded from the run program as well. **Note:** the pump time clock function must first be enabled in the [System Options](#) configuration.

Current Time and Date - The time PV1200 internal time clock.

Time Clock Status - The Indicator lights when the Time Clock “output contact” is closed.

Day Status - The contact graphic “closes” to show if any time period is active.

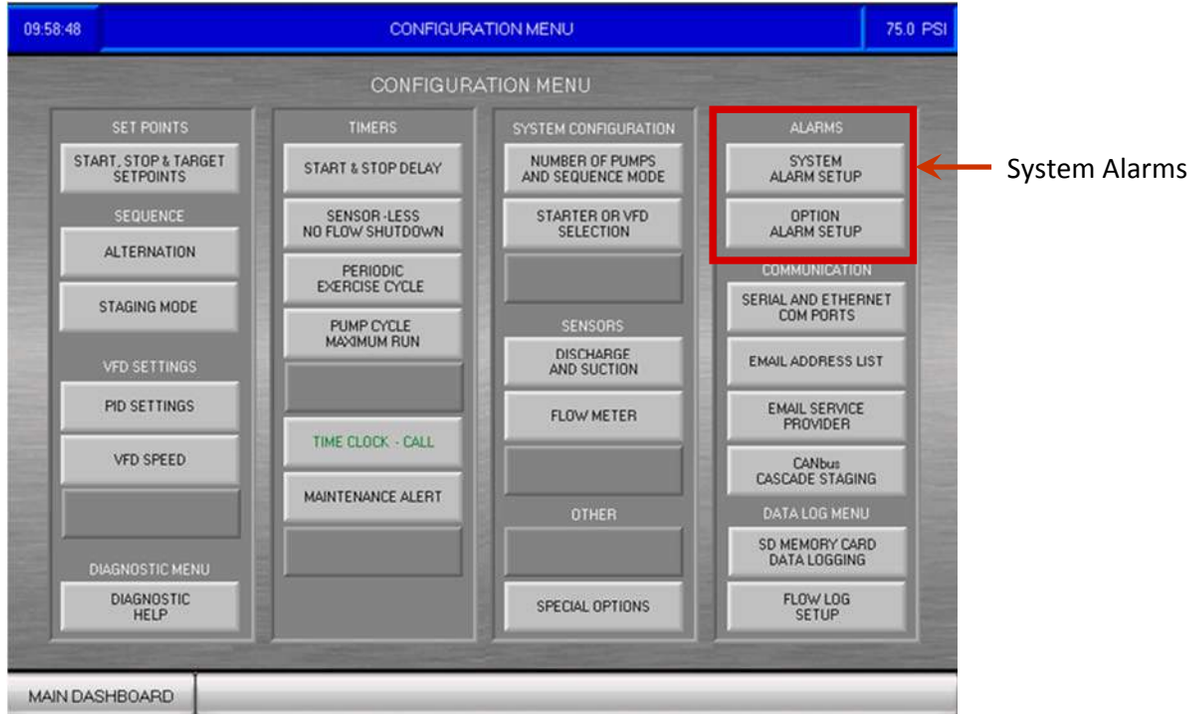
Start Time - The time of day (24 hour clock) that the pumps allowed to run.

End Time - The time of day (24 hour clock) that the pumps are shutdown.

Enable/Disable - Touching these switches to toggle between ‘YES’ and ‘NO’, enabling or disabling the run time for that day. Each day of the week is individually controlled.

Unlock Screen - The set points are read only until the UNLOCK button is touched and the Level 1 password is entered to the password keypad. The screen locked indicator will change to screen unlocked.

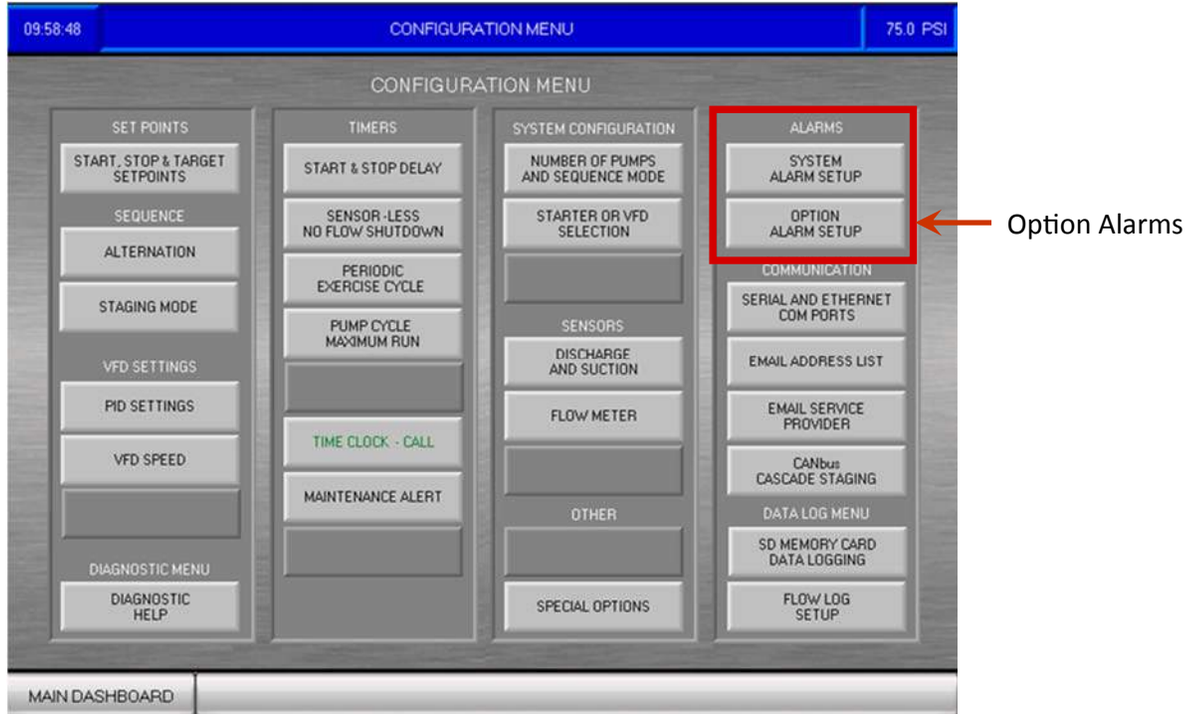
Example Above- Two start and stop times are provided for each day, primarily to provide a way to have one run period that spans midnight, in addition to giving two separate run periods during the day. The example shows how to set up an overnight run period and daily dual run periods. In the example, the pumps run twice each Tuesday, Thursday and Friday from 0600 to 0900 and from 1500 to 2100. On Saturday and Sunday nights, the pumps run overnight from 2100, until 0500 the next day. Monday is still running from Sunday night until 0500, then starts again at 1500. Wednesday is a day off. Notice that on Saturday both start and stop times are set the same due to the fact that there is only one run period that day. The way to “turn off” one of the run periods for the day is to have the two periods overlap in time.



The Alarms Menu accesses two groups of ten alarms each. The Level 2 or Level 3 password is needed for the buttons to be visible.

System Alarms

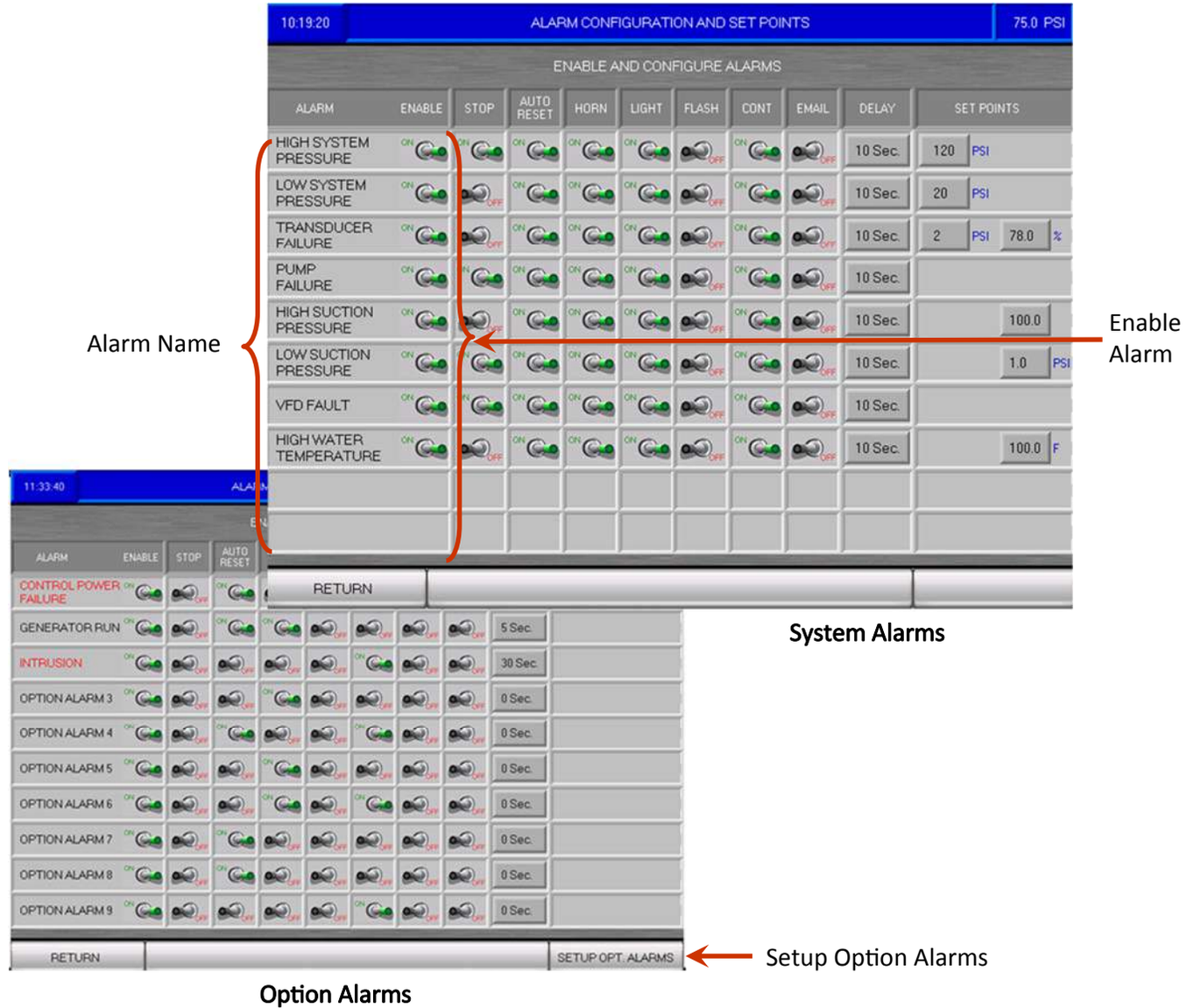
MENU ITEM	FUNCTION
HIGH SYSTEM PRESSURE	High pressure alarm signal from the main pressure sensor
LOW SYSTEM PRESSURE	Low pressure alarm signal from the main pressure sensor
TRANSDUCER FAILURE	Monitors the primary discharge pressure sensor for out of range condition. In the event of a transducer failure, the duty pump will run at a preset speed.
PUMP FAILURE	No read back from starter during pump call
MOTOR Vision FAULT	MOTOR Vision fault signal through Modbus
HIGH SUCTION PRESSURE HIGH SUCTION LEVEL	High suction pressure signal from suction transducer
LOW SUCTION PRESSURE LOW SUCTION LEVEL	Low suction pressure signal form suction transducer or switch
HIGH WATER TEMP	Water temperature sensor in piping to protect against no flow
VFD/RVSS FAULT	Fault signal from VFD or RVSS Only visible in VFD or RVSS configured systems



The System Options Alarms Menu displays the following possible options that are available only if the optional digital input expansion module is installed. . Except for the Control Power Failure alarm, which is connected to Analog input 2 and always available, the alarm names are user definable, as are the input contact being Normally Open or Normally Closed contact.

Option Alarms

MENU ITEM	ACCESS LEVEL	FUNCTION
CONTROL POWER FAILURE	2	Monitors analog input 2—see wiring schematic
OPTION ALARM 1	2	Monitors digital input I32
OPTION ALARM 2	2	Monitors digital input I33
OPTION ALARM 3	2	Monitors digital input I34
OPTION ALARM 4	2	Monitors digital input I35
OPTION ALARM 5	2	Monitors digital input I36
OPTION ALARM 6	2	Monitors digital input I37
OPTION ALARM 7	2	Monitors digital input I45 Not available when multi-segment probe is installed
OPTION ALARM 8	2	Monitors digital input I46 Not available when multi-segment probe is installed
OPTION ALARM 9	2	Monitors digital input I47 Not available when multi-segment probe is installed



Alarm Configuration

The two Alarm Configuration screens provide the ability to individually enable alarms and once enabled, configure the functions of the alarm.

The first step to configuring the alarm is to enable it. As shown in the images above, only alarms that are enabled show the additional configuration switches.

Alarm Name - Name of the alarm function. Only alarms that are possible by system configuration are shown. When the alarm is active, the alarm name text will be red in color.

Enable Alarm - Touch these switches to toggle between 'ENABLED' and 'DISABLED'.

Setup Option Alarms - Touch this button to access the [OPTION NAME AND INPUT TYPE SETUP](#) screen. Each of the 9 optional alarm channels can be user configured with custom name and choice of N.O. or N.C. input contact.

Note about alarm data logging: All enabled alarms are logged into the Alarm Log, Alarm Handler, and Alarm Message Bar, regardless of other alarm settings.

21.21.01		ALARM CONFIGURATION AND SET POINTS								76.0 PSI	
ENABLE AND CONFIGURE ALARMS											
ALARM	ENABLE	STOP	AUTO RESET	HORN	LIGHT	FLASH	CONT	EMAIL	DELAY	SET POINTS	
HIGH SYSTEM PRESSURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10 Sec.	120	PSI				
LOW SYSTEM PRESSURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10 Sec.	20	PSI
TRANSDUCER FAILURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10 Sec.	2	PSI 78.0 %
PUMP FAILURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10 Sec.						
HIGH SUCTION LEVEL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10 Sec.	10.0					
LOW SUCTION LEVEL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10 Sec.	1.0					
VFD FAULT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10 Sec.						
HIGH WATER TEMPERATURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10 Sec.	100.0	F
RETURN											

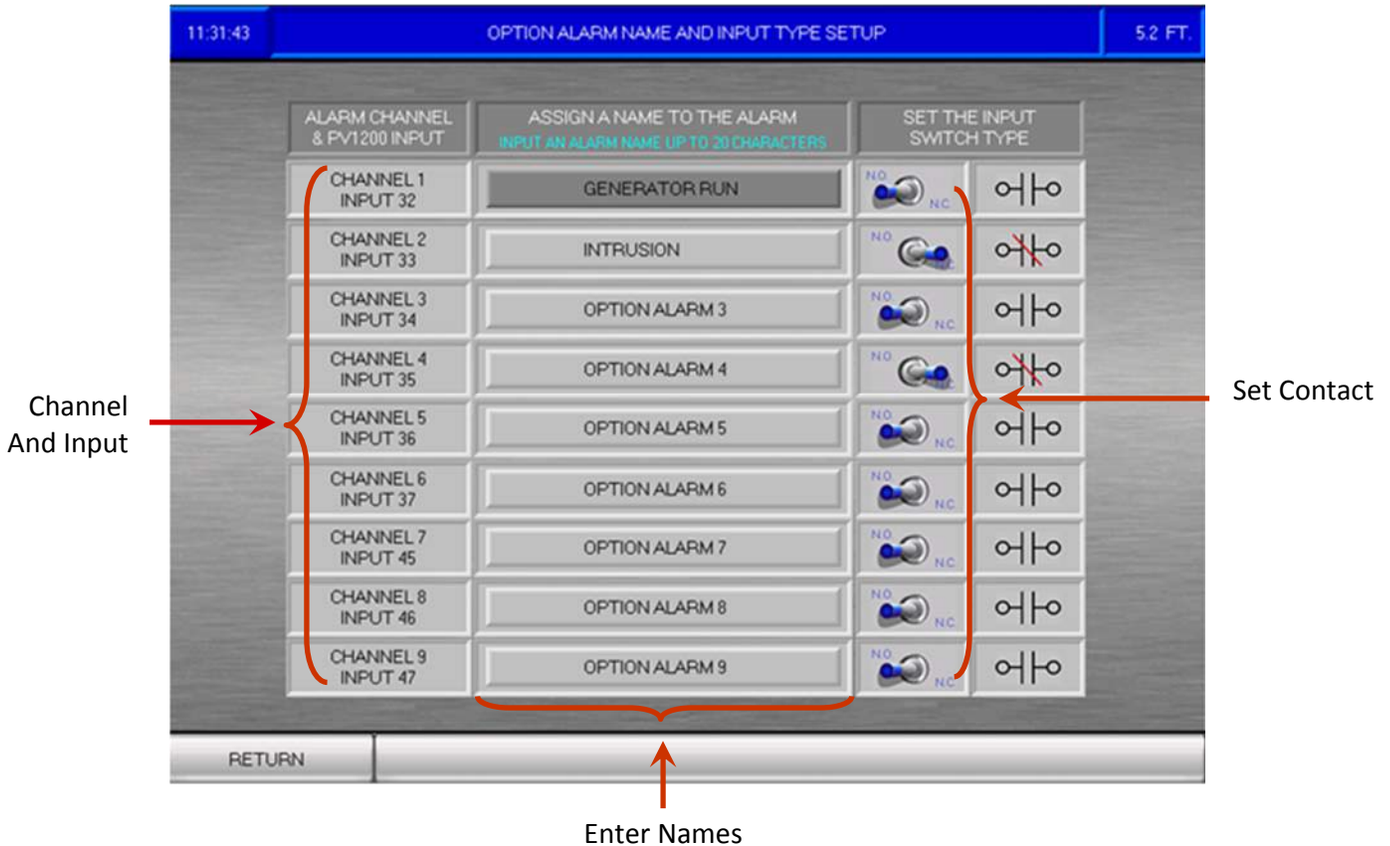
Set Points

- Will the alarm stop the pumps?
- Manually or automatically reset?
- Will the alarm sound the horn?
- Will the alarm turn on the alarm light?
- If alarm light is yes, will it flash the light?
- Will the alarm close the alarm contact?
- Will this alarm be transmitted to email?
- Time delay before alarm is triggered.

Alarm Configuration

For each alarm that is enabled, the function of the alarm can be individually configured by touching the switches to enable or disable an alarm function. The simple table format gives a clear overview of which alarms will for example stop the pumps or sound the horn.

Set Points - Touch these buttons to enter the set points for the alarm. Set points will be visible for alarms that have an analog signal comparator.



Overview

When the optional digital input expansion module is attached, the PUMP Vision PV1200 controller includes nine user definable alarm “channels” that monitor the inputs change in status to alarm, data log, and email conditions. The conditions can be faults, or normal functions that need to be monitored.

The logic is already in the PUMP Vision for all channels. The user needs to provide 24 VDC to the proper input and enable the alarm in each of the alarm channels to be used, then assign customized names of up to 20 characters. The input type must be set to match the resting state of the input contact, N.O. or N. C.

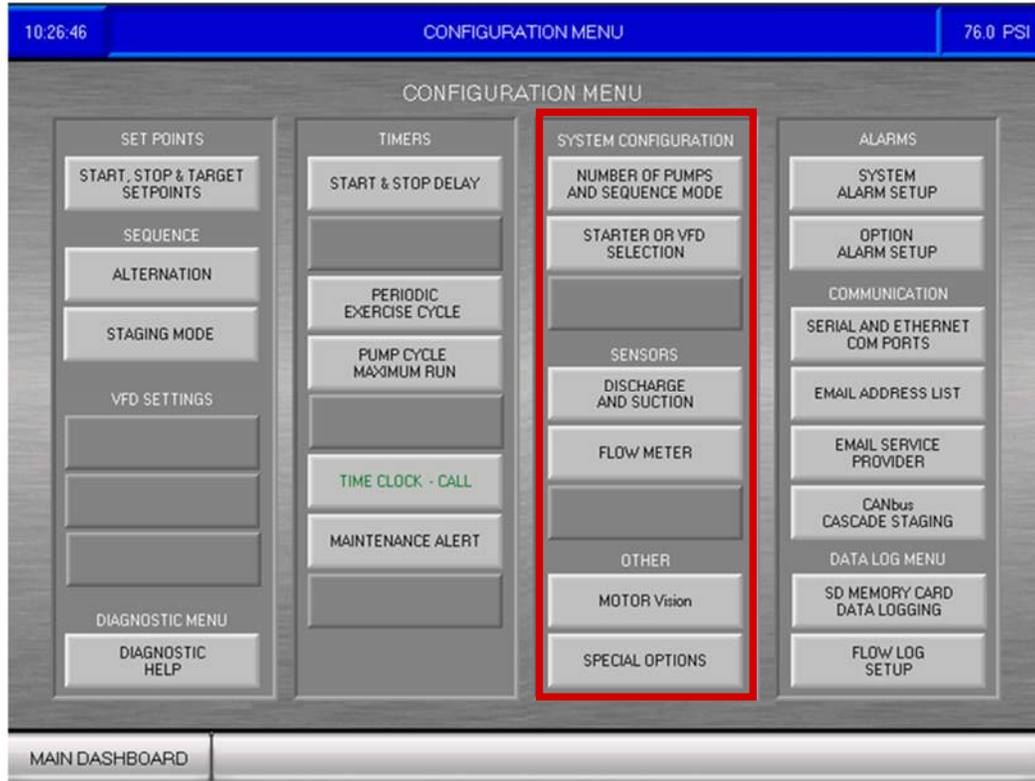
Once set up, all of the PUMP Vision functions such as data logging, Alarm Handler, Alarm Message Bar, email messages, and PV600 display screens will use the user defined name and alarm configuration.

Enter Names- Touch these buttons to enter a user defined option alarm name of up to 20 characters for each alarm channel that is enabled. If the channel is disabled, the button will be ‘grayed out’.

The Control Power Failure alarm is permanently assigned to Option Alarm Channel 1. No name change is possible.

Set Contact Type - Touch these switches to toggle between N.O. (Normally Open) and N.C. (Normally Closed) for each alarm channel that is enabled. If the channel is disabled, the button will be ‘grayed out’.

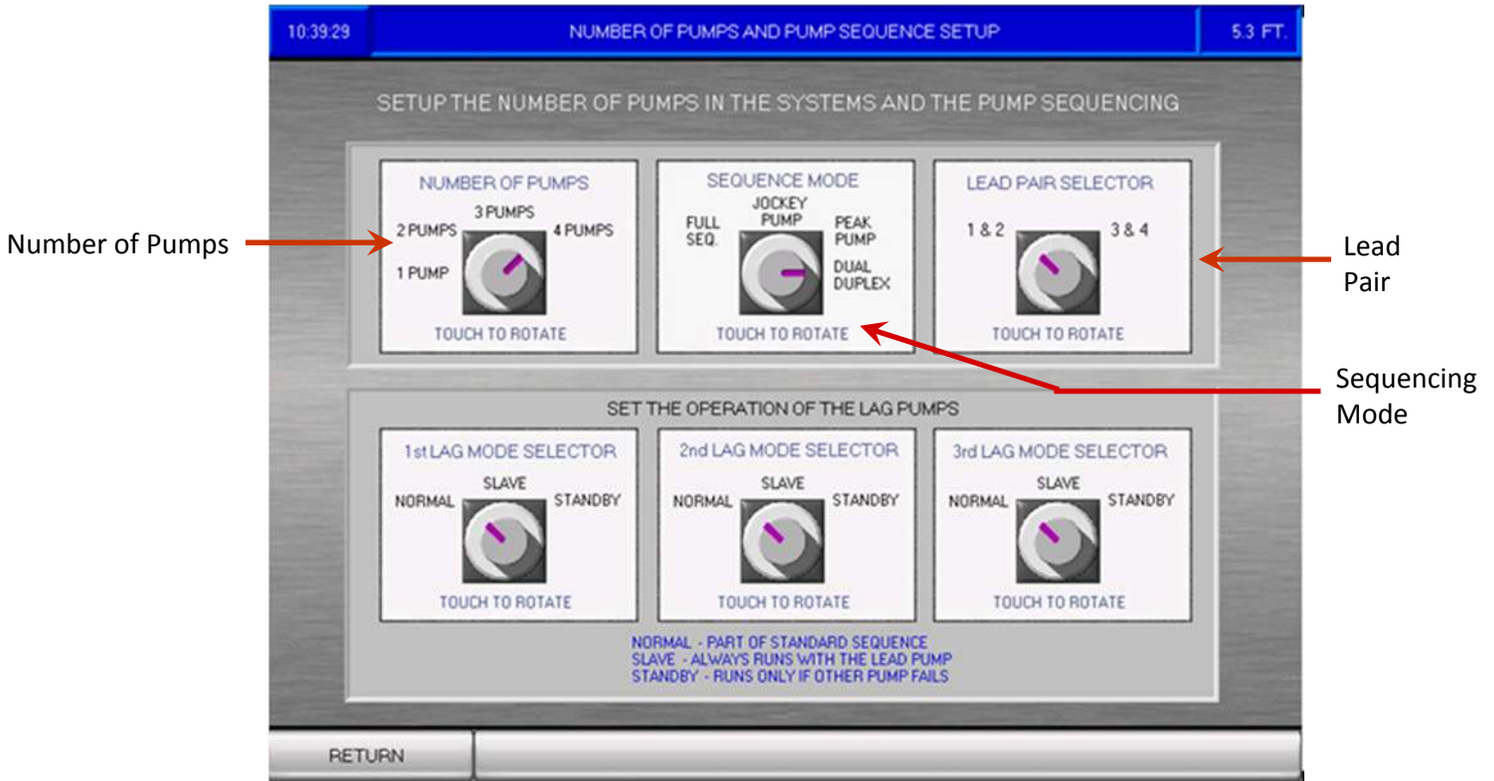
Channel and Input - Shows which input terminals on the PUMP Vision expansion input module are associated with each channel and alarm name.



Overview

The System Configuration menu displays the following options depending on system configurations.

MENU ITEM	ACCESS LEVEL	FUNCTION
NUMBER OF PUMPS	3	Select the number of pumps, the pump sequencing scheme.
STARTER OF VFD SELECTION	3	Select the starter or VFD type and type of communication to smart starters and VFDs. Also set the amp range for meter displays.
DISCHARGE AND SUCTION	2	Setup the suction and discharge sensors Enable and setup tank fill solenoid
FLOW METER	3	Setup a wired flow meter or calculated flow sump or tank size
MOTOR Vision	2	Setup the starters with MOTOR Vision. Only visible when MOTOR Vision starters are selected.
SPECIAL OPTIONS	3	Access the Special Options Menu



Number of Pumps in this System - Touch this button to scroll through the choices of one, two, three, or four pumps. Once the number of pumps is selected, the screen throughout the controller are changed to reflect the number of pumps configured in the system.

Sequencing Mode - Full Seq.- Full alternation means that all of the pumps in the system are all available for normal duty and alternate equally. While the alternation cycle includes all of the pumps configured in the system, pumps can still be staged as standby or slave in the sequence setup screen.

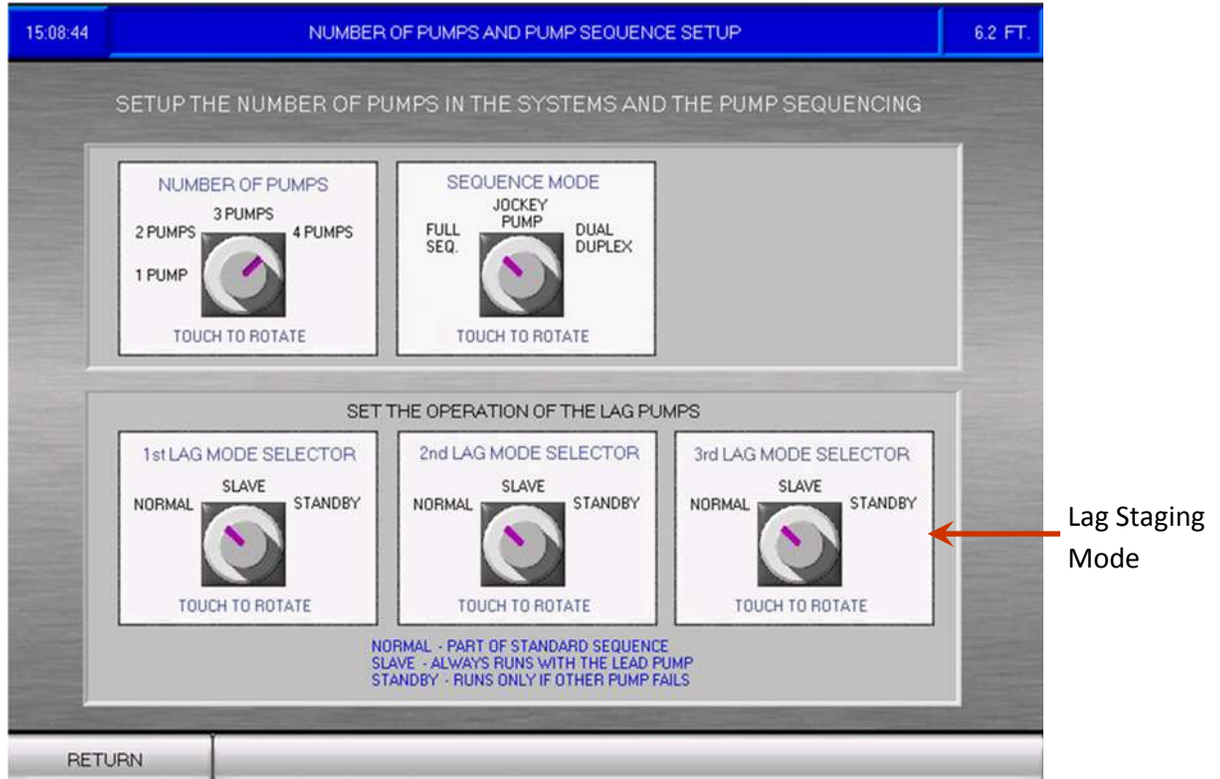
Sequencing Mode - Jockey Pump - Jockey pump systems typically have one small pump and one, two, or three main (larger) pumps. In this sequence, the small pump runs as constant lead and the main pump(s) are lag. When the jockey pump can't keep up with flow, the lead main starts and the jockey stops. The system de-stages in the same manner. The main pumps alternate on triplex and quadruplex systems.

Peak Pump - Peak Demand pump systems typically have two or three small pumps and one large pump. In this sequence, the small pumps run as either a duplex or triplex pump system with a large pump that is reserved as a standby for very high demand flows such as a hundred year storm. When the large pump starts, the smaller pumps are all shut down after a 10 second time delay.

This mode is available in triplex or quadruplex systems. In a two pump system, the Jockey Pump Mode provides the same function as the Peak Pump mode.

Sequencing Mode - Dual Duplex - Only available on four pump systems, this sequence runs two pair of two pumps. Usually one pair is smaller than the other and run in lower flow periods. If they can't keep up with the flow, the systems uses the larger main pumps. Select **Lead Pair** button to toggle between pump lead pair sequence.

Lead Pair - Only visible in Dual Duplex mode.



Overview

The [Lag Staging Mode](#) screen can be accessed through the [Number of Pumps](#) screen.

The ability to set the mode of operation on the lag pumps gives the PV1200 flexibility in the way the pumps are staged on and off. In a normal pump sequence, a lead pump is called, then a lag pump, then other pump, and so on. However some pump systems need an alternate sequence. For example a triplex pump system where the discharge capacity is limited to two pumps, however the station is critical and must have two pumps always available. The LAG 2 pump would be set to STANDBY. Then the third pump in the sequence will only run in the event that one of the other two pumps has failed.

In another triplex pump application there may be a need to have two pumps always running and having the third, again, available as a standby pump. The LAG 1 would be set to SLAVE and the LAG 2 would be set to STANDBY.

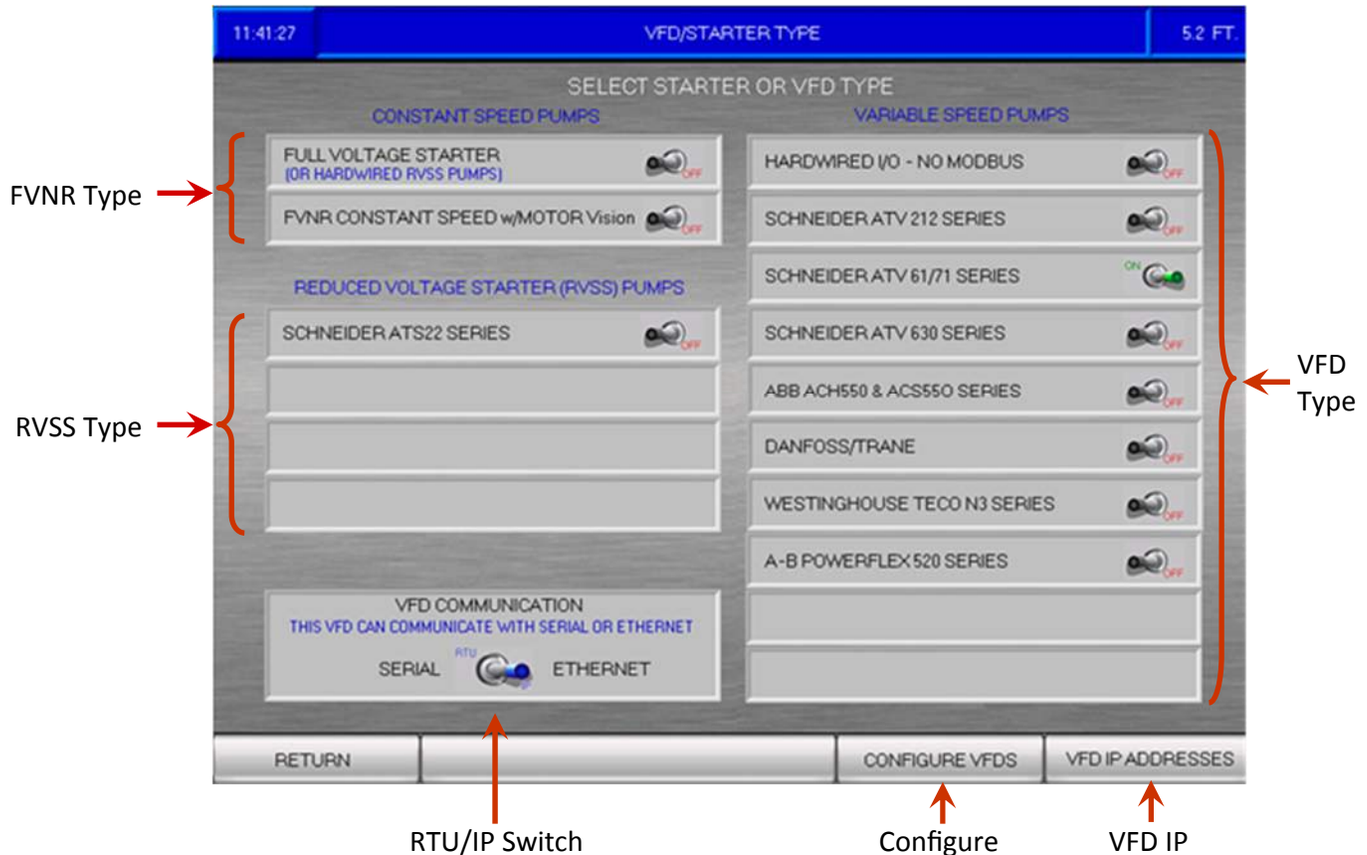
In all cases, the pump alternation scheme is not affected by the Lag Staging Mode settings.

Mode Selection - Touch these buttons to scroll through the operation mode for each lag pump. The lag staging mode options available are:

NORMAL - The pump will stage in the normal lead, lag sequence.

SLAVE - The pump will run whenever the lead pump runs.

STANDBY - The pump is not a part of the staging sequence, but it will be available to run if a running pump has failed.



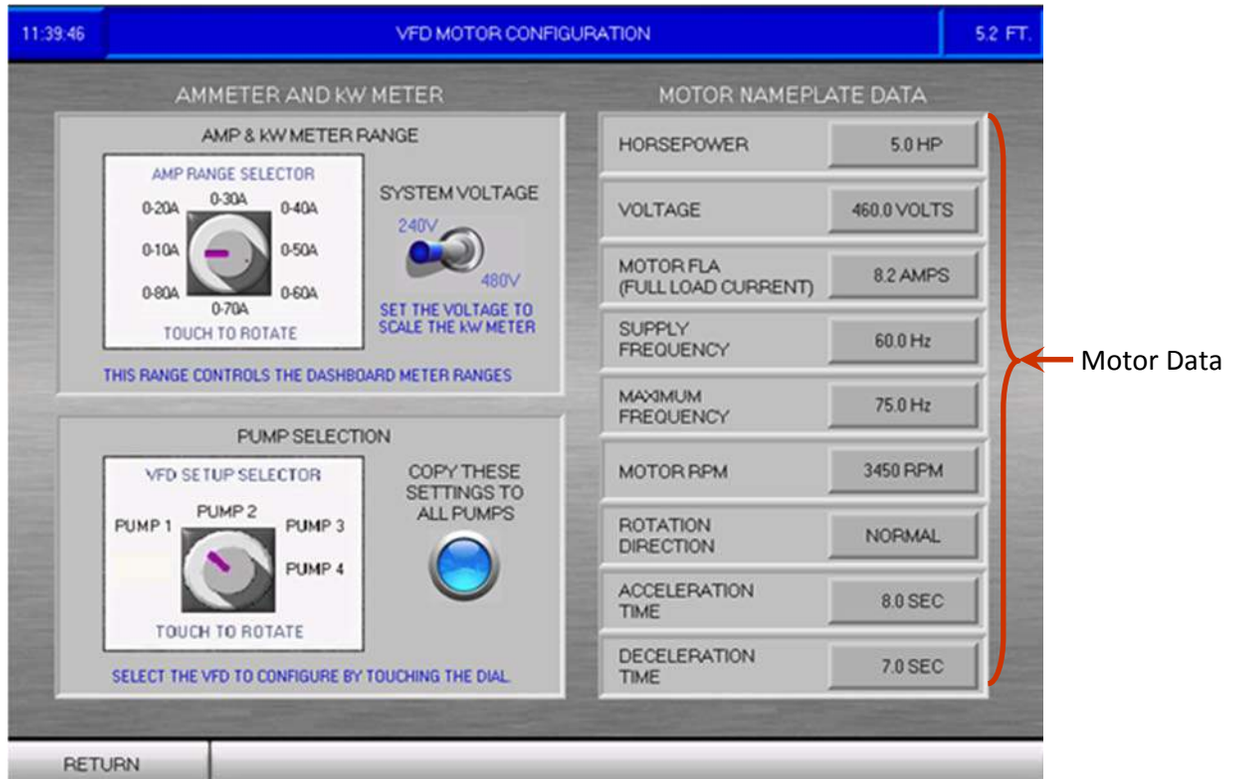
Starter Type - Touch one of these switches to select the pump starter type. The choices include:

- FVNR - Across-The-Line starters (and hardwired RVSS starters)
- FVNR with MOTOR Vision starters
- RVSS - connected by Modbus
- VFD - hard wired to I/O
- VFD - connected by Modbus

RTU/IP Switch - Touch this switch to toggle between Modbus RTU (RS485) and Modbus IP (Ethernet) communication with the VFD. The switch will only appear for VFDs that support Ethernet communication.

VFD IP - Some of the listed VFDs can be communicated with the PV1200 by Modbus IP. For those that can, a button appears here. Touch the button to bring up the [VFD Modbus IP Configuration](#) screen.

Configure - This button appears if a Modbus connected starter is enabled, including RVSS, VFD, and MOTOR Vision starters and provides access to the [RVSS or VFD Motor Configuration](#) screen, or the [MOTOR Vision Starter Selection Screen](#).



Overview

When the PV600 is connected by Modbus to an RVSS or VFD selected as the pump starter the PV600 provides access to the basic motor setup parameters of the VFD or RVSS. This feature reduces the need to access the internally mounted VFD or RVSS keypad.

Motor Data

Motor HP - Enter the motor nameplate HP (or kW on some VFDs or RVSSs)

Voltage - Enter the supply voltage to the VFD or RVSS

VFD Maximum Frequency - In some applications, it may be desirable to run the pump past the normal design rpm. This is possible by adjusting the maximum frequency of the VFD. The allowable range is 50Hz—99.9Hz. Default setting is 60Hz. Use extreme caution when considering higher speeds as it may harm the pump and/or motor.

Motor FLA - Enter the motor nameplate full load amperes.

Motor RPM - Enter the motor nameplate RPM (only on VFD configured systems)

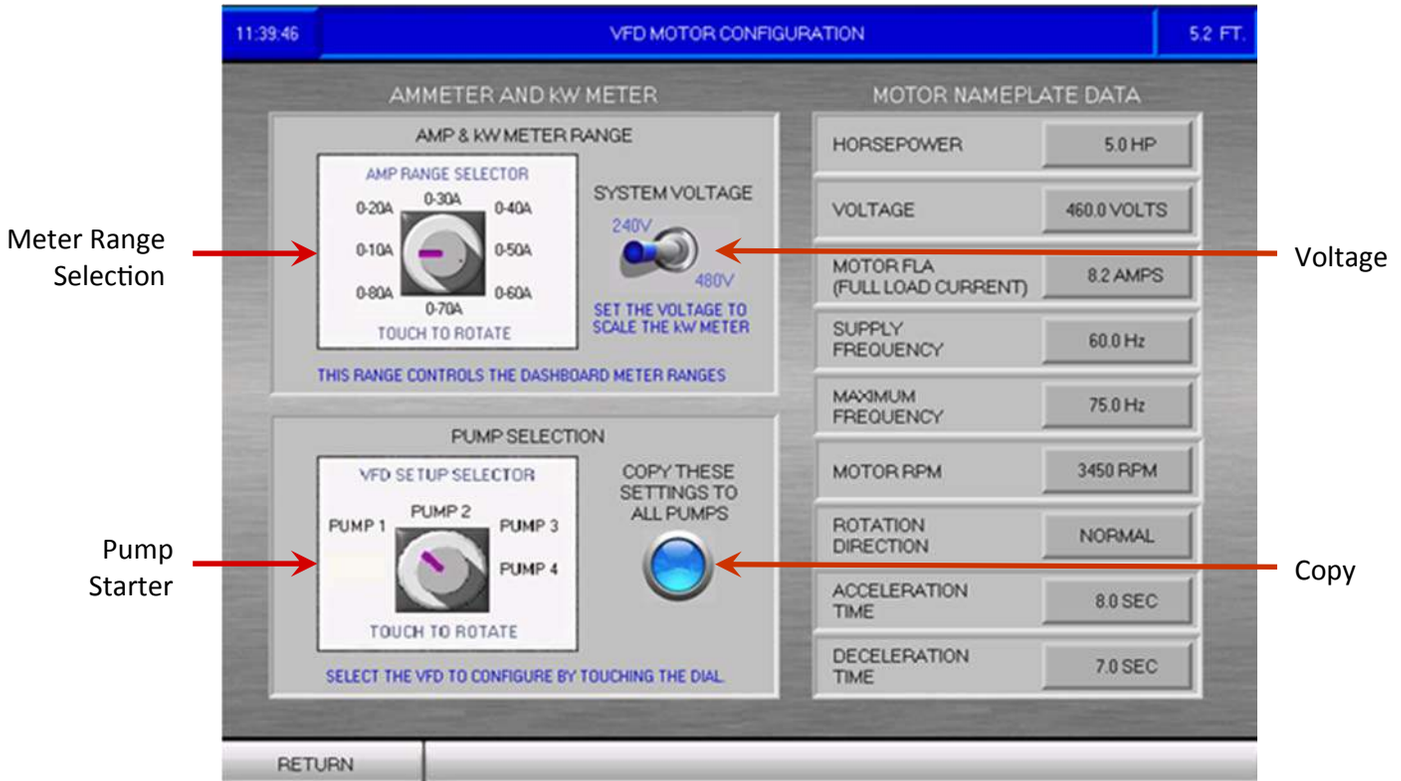
Acceleration - Enter the desired acceleration time for the RVSS or VFD. On VFD PID systems, the acceleration time should be set for 5 seconds to allow the PV600 to provide smooth control of the PID loop.

Deceleration - Enter the desired deceleration time for the RVSS or VFD. On VFD PID systems, the deceleration time should be set for 5 seconds to allow the PV600 to provide smooth control of the PID loop.

Direction - NORMAL is the default setting. If for some reason it is suspected that the pump is running backward, the direction of rotation can be changed by touching the button and setting the VFD or RVSS in reverse run mode. This can eliminate the need to physically reverse the motor leads to reverse pump rotation.

. * These parameters are not shown on RVSS configured systems.

CAUTION: This should only be done by trained personnel as damage to the pump can be severe if the pump is improperly configured!

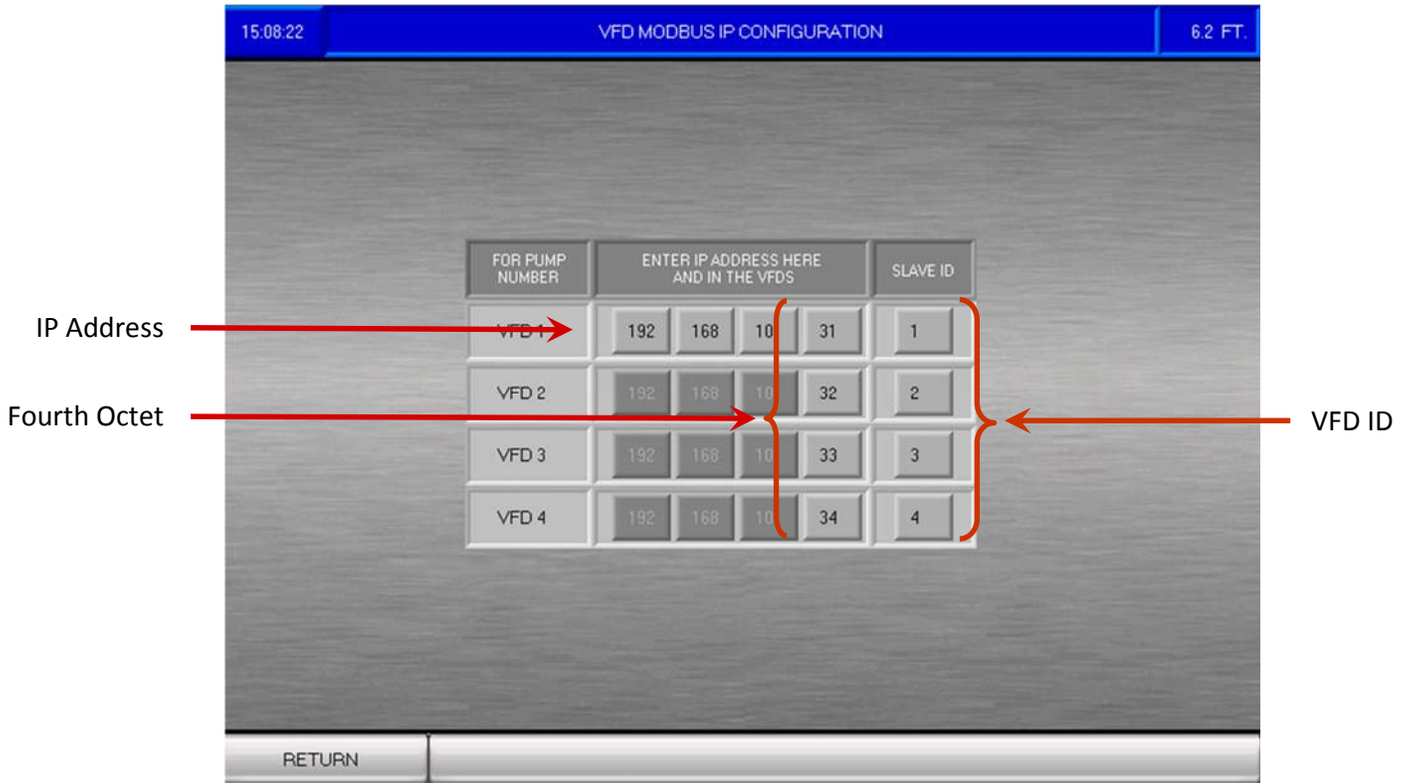


Meter Range Selection - Touch this knob to rotate the dial and select the ammeter and kW meter range to use for the Pump Dashboard screens and the MOTOR Vision Dashboard screens. There are 14 meter ranges up to 600A maximum.

Voltage - Touch this switch to toggle between 240VAC and 480VAC range. The function of this setting is to properly scale the kW meter relative to the ammeter on systems configured with kW monitoring equipment.

Pump Selection- Touch this knob to rotate the dial and access each pump's VFD or RVSS settings individually

Copy - Touch this button to copy the currently selected pump's RVSS or VFD configuration settings, including motor data and ammeter range, to all of the other connected VFDs or RVSSs in the system.



Modbus IP Configuration

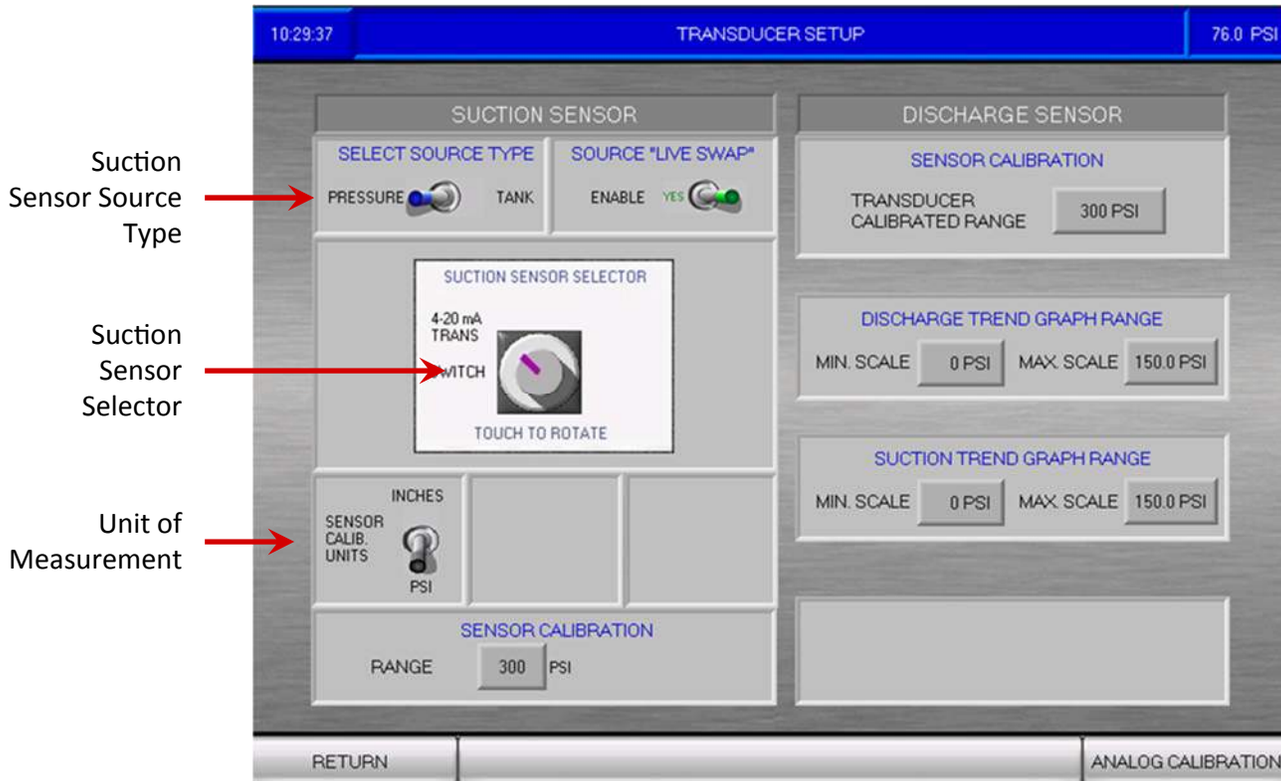
When using Modbus IP communication, The VFD Modbus IP Configuration screen becomes selectable. Here the individual IP addresses and slave ID's for each VFD can be set.

IP Address - Enter the full IP address for the Pump 1 VFD. This must match what is programmed into the VFD.

Fourth Octet - For Pumps 2 through 4, only the fourth octet of the IP address needs to be entered since the other portion of the IP address must be in the same subnet as Pump 1. These must match what is programmed into the VFD.

VFD ID - Enter the Slave ID number for each VFD. This must match what is programmed into the VFD.

NOTE: New settings are in effect immediately. Be sure that the pumps are either locked off or the system is prepared for the pumps to possibly start when communication with the VFD is established.



Overview

The PV1200 Pressure Booster Controller requires that at least one 4-20 mA transducer is connected to the system discharge pressure line to monitor system pressure. Additionally, it is typical for pressure booster systems to have a sensor on the supply line to monitor the supply source and protect pumps against a run dry condition. The PV1200 can accept many types of pressure and level monitoring suction (source water) sensors.

Suction Sensor Source Type - Touch the switch to toggle between Pressure for closed pressure systems or Tank for level sensing.

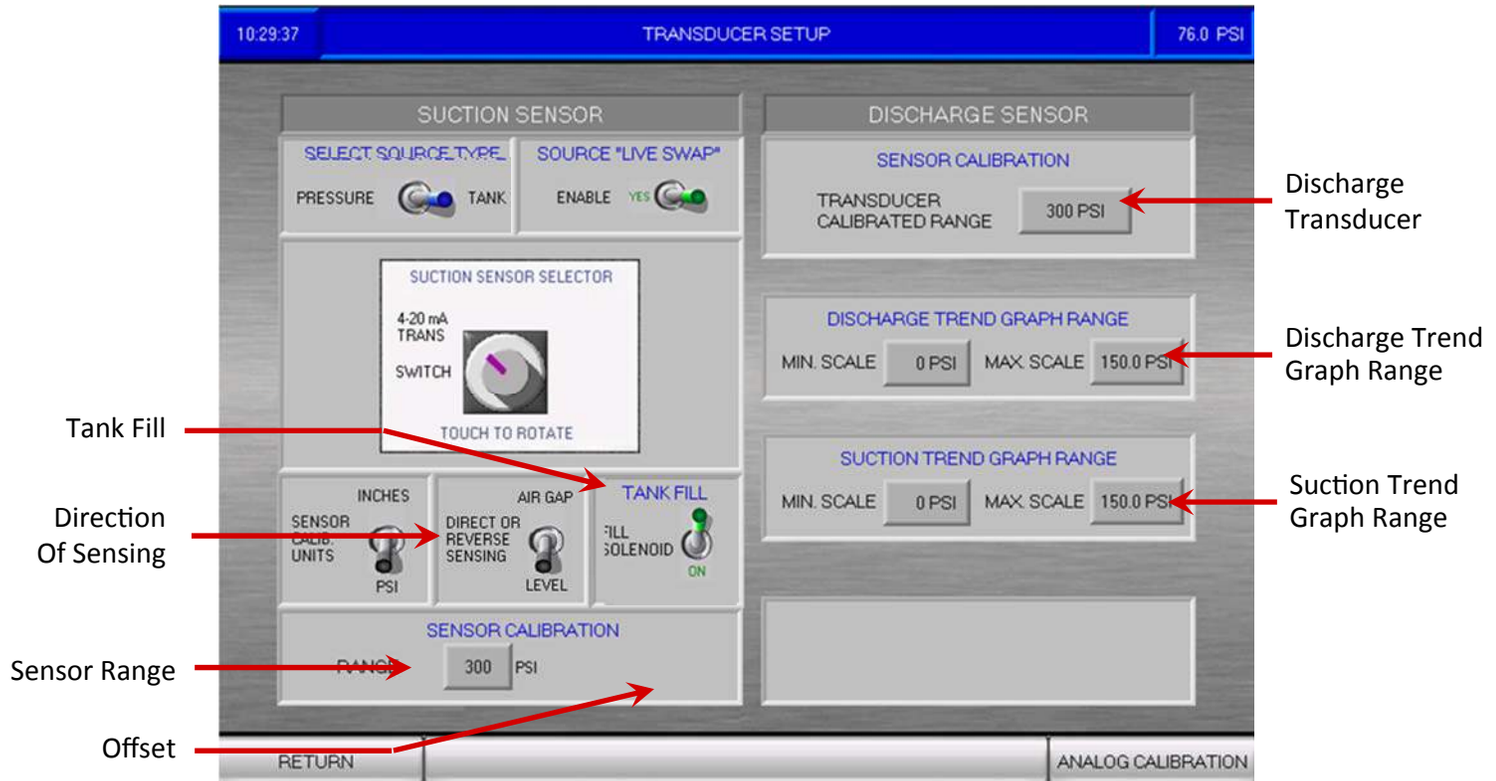
Suction Sensor Selector - Touch the knob to rotate the dial and select one of the suction sensor options. The options are:

- Switch (only available with Pressure Source)
- 4-20 mA Transducer (can be used for pressure or level sensor)
- 4-20 mA Ultrasonic Level Transducer (only available with Tank Source)
- Float Switches (low level, stop, start for fill solenoid or pump, high level, only available with Tank Source)
- Multi-segment Probe (for a 10 contact probe rod, only available with Tank Source)

If there is no suction transducer or switch installed, select 'switch' and disable the low suction pressure alarm.

Unit of Measurement - Inches or PSI: When 4-20 mA Transducer is selected as the suction sensor, it is necessary to select **Inches** or **PSI** as the transducer scale unit of measurement. If the transducer to be connect is scaled in feet or inches, select inches and enter the range directly in inch format.

When the transducer is scaled in psi, select psi here and enter the transducer psi range. The PV1200 will convert the psi range to feet using 2.31 feet/psi as the conversion in Tank Fill level applications.



Sensor Range - Enter the calibrated range of the suction pressure or level sensor that is connected to the PV1200.

Direction of Sensing - Touch this switch to toggle between direct and reverse sensing for ultrasonic sensors. Ultrasonic sensors configured to read water height are considered “Direct”, and sensors configured to read distance from sensor, or sensor offset, to liquid surface are considered “Reverse”. This switch is only visible when Sonic sensor is selected and in the tank source mode is selected.

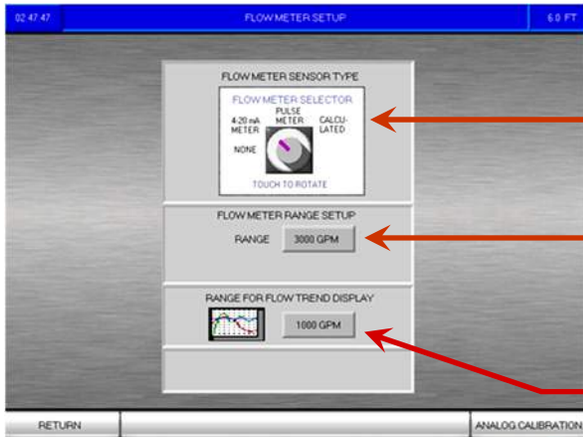
Offset - With all tank sensor types except float switches, an offset can be entered. The offset is used to correct the level reading when the sensor is located above the zero elevation reference point. The offset is added to the level sensor input reading and then used for the level display and set point comparators. The offset is only visible when in the Tank source mode.

Tank Fill - Touch this switch to toggle between tank fill mode enable and disabled. When enabled, the PV1200 provides an output relay to operate a tank fill solenoid or motor starter. Set points will appear on the Main Dashboard to provide an ON and OFF to the fill function.

Discharge Transducer - Enter the calibrated range of the 4-20 mA pressure transducer that is connected to the PV1200.

Trend Range - With all sensor types a range can be entered that is used for the trend graph. This is useful when a tighter resolution is needed for viewing the trending graph history. The minimum and maximum set points entered here will be the minimum and maximum points possible on the trend graph.

Flow Meter Setup - 4-20 transmitter



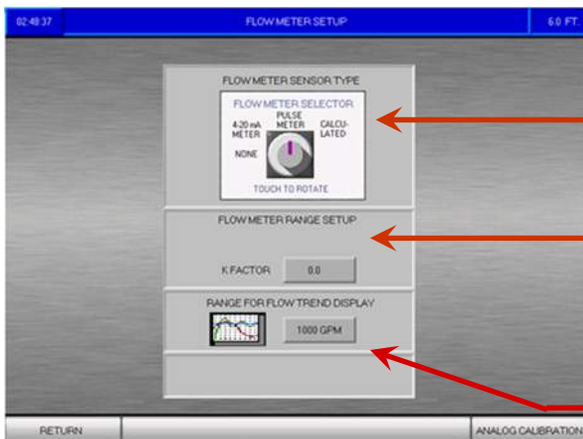
Flow meter sensor type = 4-20mA TRANSDUCER
Touch the knob to selected this mode

Range: Appears when transducer is set for sensor type. The top of range is input in a data entry screen in Gallons Per Minute (GPM). This should be the range as calibrated on the flow meter.

Range for Flow Trend Display: This range may be different than the transducer range to improve resolution of the graph.

Touch this button to access the [ANALOG INPUT CALIBRATION](#) screens.

Flow Meter Setup - Pulse transmitter



Flow meter sensor type = PULSE
Touch the knob to selected this mode

K Factor: Appears when sensor type is set to Pulse type. Enter the K Factor from the flow meter data sheet.

Range for Flow Trend Display: This range may be different than the transducer range to improve resolution of the graph.

LEVEL TRANSDUCER	12.85	BACKUP TRANSDUCER	8.03	FLOW METER	4.03
ANALOG INPUT 0		ANALOG INPUT 1		ANALOG INPUT 3	
MINIMUM mA INPUT	4.00 mA	MINIMUM mA INPUT	3.86 mA	MINIMUM mA INPUT	4.00 mA
MAXIMUM mA INPUT	20.00 mA	MAXIMUM mA INPUT	18.90 mA	MAXIMUM mA INPUT	20.00 mA
DIGITAL CONVERSION 0		DIGITAL CONVERSION 1		DIGITAL CONVERSION 3	
MINIMUM ENG. UNITS OUTPUT	0.0	MINIMUM ENG. UNITS OUTPUT	0.0	MINIMUM ENG. UNITS OUTPUT	0.0
MAXIMUM ENG. UNITS OUTPUT	120	MAXIMUM ENG. UNITS OUTPUT	120	MAXIMUM ENG. UNITS OUTPUT	3000 GPM
ENG. UNITS	IN.	ENG. UNITS	IN.	ENG. UNITS	GALLONS

NOTICE!
DO NOT MAKE ANY ADJUSTMENTS ON THIS SCREEN UNLESS THE ANALOG SENSORS ARE NOT CALIBRATED TO PROVIDE A 4 - 20 mA OUTPUT

RETURN

Level Backup Level Flow

Overview

The PV1200 level controller has three 4-20 mA analog inputs and are scaled by factory default to 4-20 mA. Although it is usually not required when the factory calibration of the sensor is accurate, it is possible if necessary to make adjustments to both sides of the analog to digital conversion scales. While the field sensor is normally scaled to provide a 4-20 mA analog input, there are times when the sensor may not output exactly 4-20 mA. In the above example, the actual readings are not to that exact scale on the Backup Transducer and an adjustment on both the minimum mA input and maximum mA input is needed.

Actual mA Input - The actual input reading can be obtained with either a voltmeter, or by looking at Actual mA Input value on Analog Input Calibration screen. Once the full scale of the sensor is determined, the values can be input.

Minimum mA Input - Enter the value obtained with the sensor is at its minimum output.

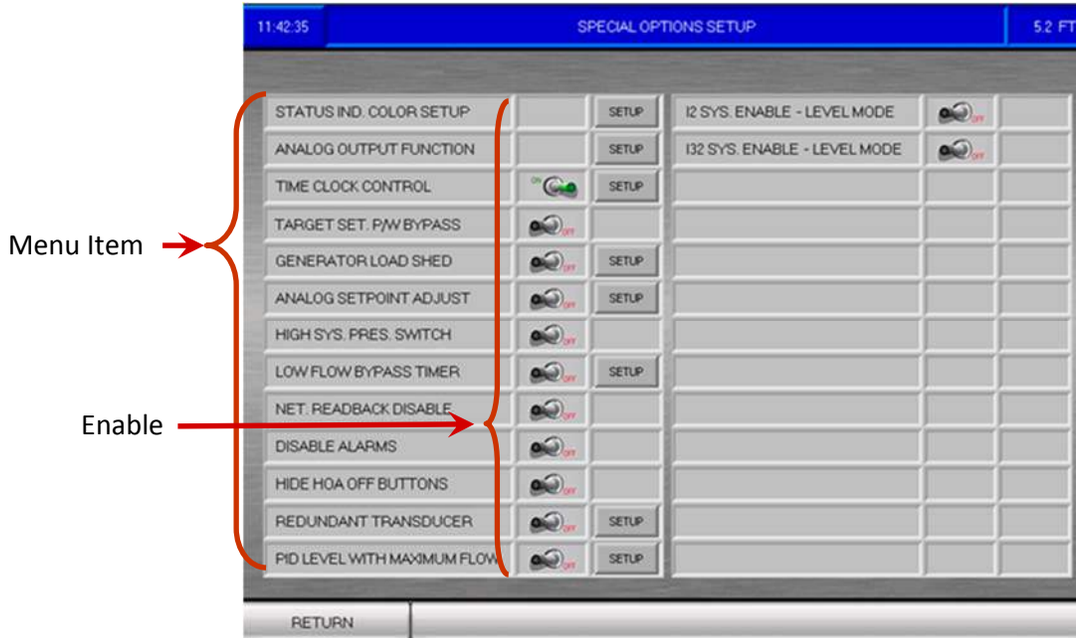
Maximum mA Input - Enter the value obtained with the sensor is at its maximum output.

Minimum Digital Units Output - Enter the minimum scale of the sensor output (usually 0) .

Maximum Digital Units Output - Enter the maximum scale of the sensor output.

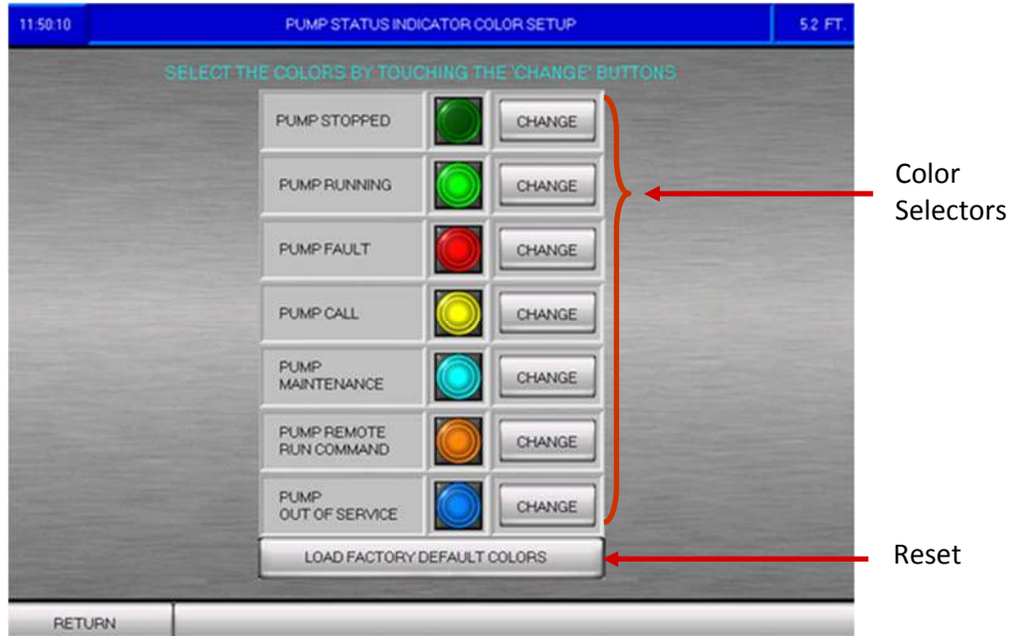
Actual mA Input - This is the actual mA input at the PV1200 analog input terminal. This value can be verified by an external digital multi-meter.

Engineering Units - The units of measurement are shown here. This can be changed for the pressure sensors on the sensor configuration screen. (touch RETURN).



The Special Options screen is a menu that gives access to enabling special functions in the PV1200 controller. The table below shows the options available in the three modes and the function performed.

MENU ITEM	BOOST-	LEVEL	WELL	FUNCTION
PUMP STATUS INDICATOR COLOR	X	X	X	Select custom colors for the pump status indicators
ANALOG OUTPUT FUNCTION	X	X	X	Select which process signals to output to the 4-20 mA analog outputs.
TIME CLOCK CONTROL	X	X	X	Set specific time periods within a 7-day schedule in which the pumps can run
TARGET SET. P/W BYPASS	X		X	Enable ability to modify target pressure set point without a password
GENERATOR LOAD SHED	X	X		Reduce number of pumps in operation when running on emergency power
ANALOG SET POINT ADJUST	X			Enable Remote Analog Set Point (RAS) or Remote Analog Set Point Adjust (RASA)
HIGH SYSTEM PRESSURE SWITCH	X		X	Override high pressure set point with pressure switch
LOW FLOW BYPASS TIMER	X	X	X	Set alarm and lag pump start time delay in low pressure/level events
NETWORK READBACK DISABLE	X	X	X	Set run priority to digital feedback inputs
DISABLE ALARMS	X	X	X	Enable/Disable external alarm bit
HIDE HOA OFF BUTTONS	X	X	X	Change visibility of OFF button on HOA switches
REDUNDANT TRANSDUCER	X		X	Automatically use a backup transducer in the event of a primary transducer failure
PID LEVEL W/MAX. FLOW		X		Maintain constant level. If flow reaches set point, switch to PID Flow. Auto Reset
I2 SYSTEM ENABLE		X		Reads input I2 to enable or disable pump operation (not for quadraplex w/seal failure sensor)
I32 SYSTEM ENABLE		X		Reads input I2 to enable or disable pump operation



Overview

Some facilities may have an indicator light color scheme that requires compliance from all HMIs and control panels to a certain color scheme that does not match the PUMP Vision “standard”. One of the more common alternatives to the PUMP Vision default is a red RUN indicator, green OFF indicator, amber FAULT indicator, etc.

This screen makes it possible to change the default color scheme to a custom color scheme.

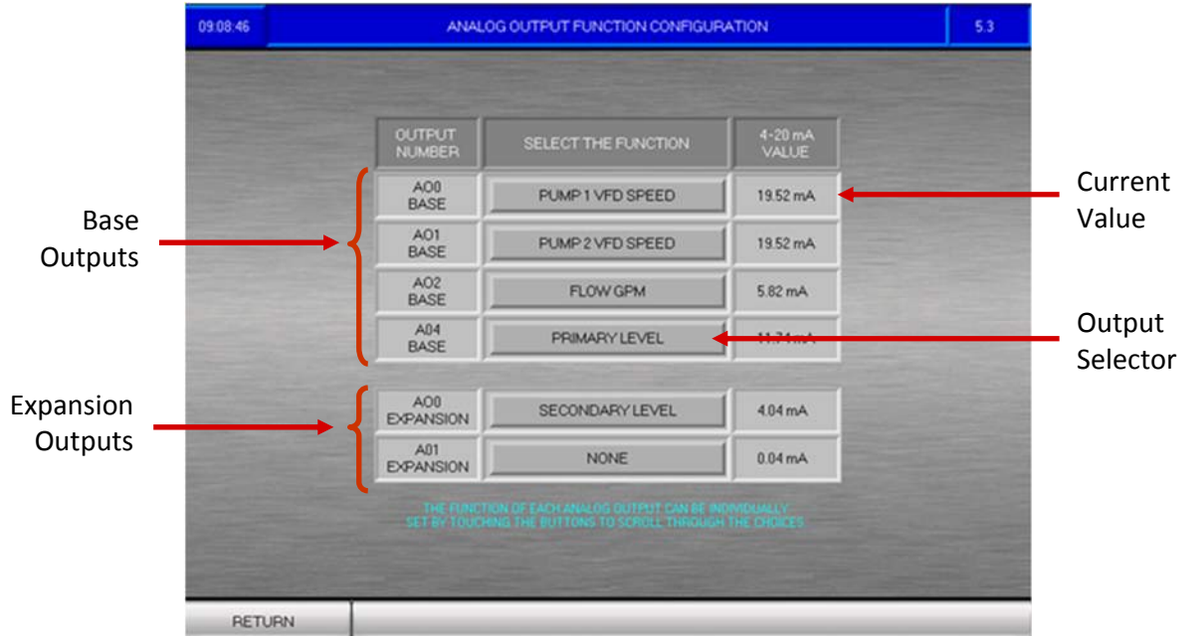
Color Selectors - Touch the color selectors to scroll through the available choices.

Reset - Touch the LOAD FACTORY DEFAULT COLORS button to return to the standard scheme.

The table below shows the colors that are available for each status indication. The X’s show the possibilities and the D’s indicate the default colors. The default colors are also shown in the picture above.

NOTE: The colors chosen for Out Of Service and Remote Run will also be used for the “soft” HOA switch when it is in OOS or Remote Run.

FUNCTION									
STOPPED	D	X	X				X		
RUNNING		D	X			X			
FAILURE			D		X	X			X
OUT OF SERVICE				X			X	X	D
CALLED			X		D			X	
MAINTENANCE DUE			X	D	X			X	
REMOTE RUN		X		X		D			



Overview

Base Outputs - This option allows the “connection” of any system configured process variables (listed below) to be sent through one of the PV1200’s four 4-20 mA analog outputs.

None	No output
VFD Speed	(0-100%)
System Pressure	(PSI scale of transducer input)
Suction Pressure/Level	(PSI scale of transducer input)
Temperature	(0-200 F scale of PT100 sensor input)
Flow	(GPM scale of transmitter input)
Primary Level	(distance scale of transducer input)
Secondary Level	(distance scale of transducer input)

Output Selector - Touch each of the output selectors to chose which process signal to “connect” to the analog output for each of the four outputs. When VFDs are installed that are not connected by Modbus and hardwired analog signals are needed as a speed reference, it is not possible to change the selection from VFD SPEED.

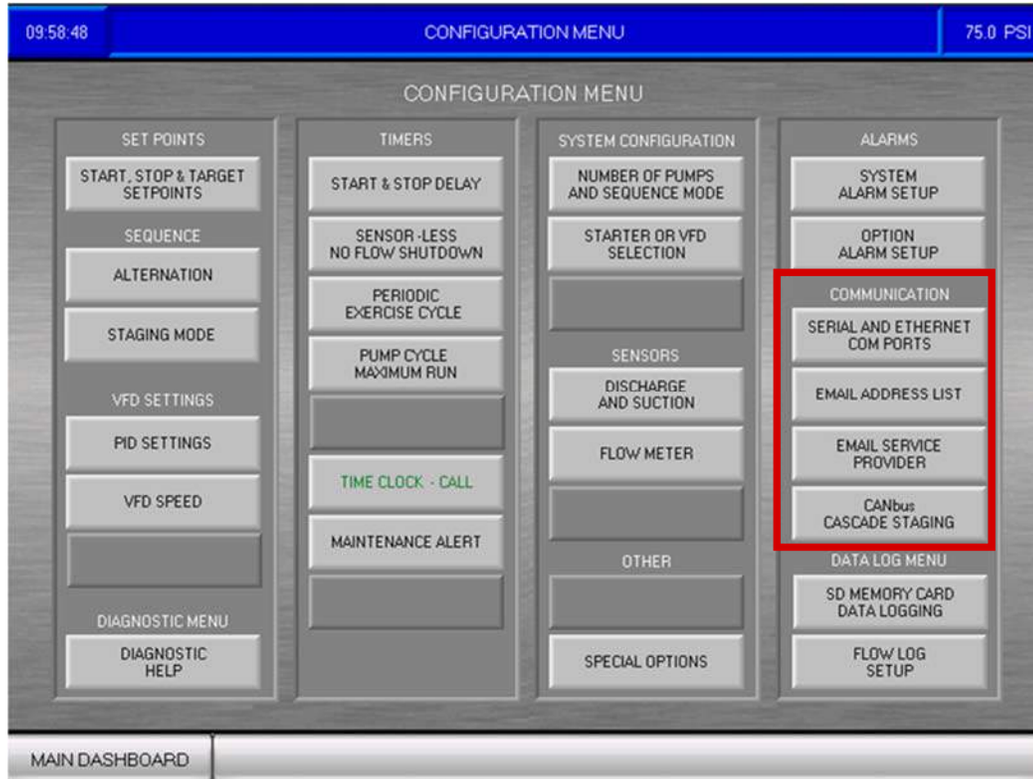
Each output has the same selections, except that the VFD Speed signals are for specific pumps (Pump 1 outputs to Output 0, Pump 2 outputs to Output 1, and so on).

It is possible to “connect” the same process signal to multiple analog outputs.

NOTE: Only process signals configured in the system will be available for selection.

Current Value - The value being outputted at the PV600 analog output terminal is shown.

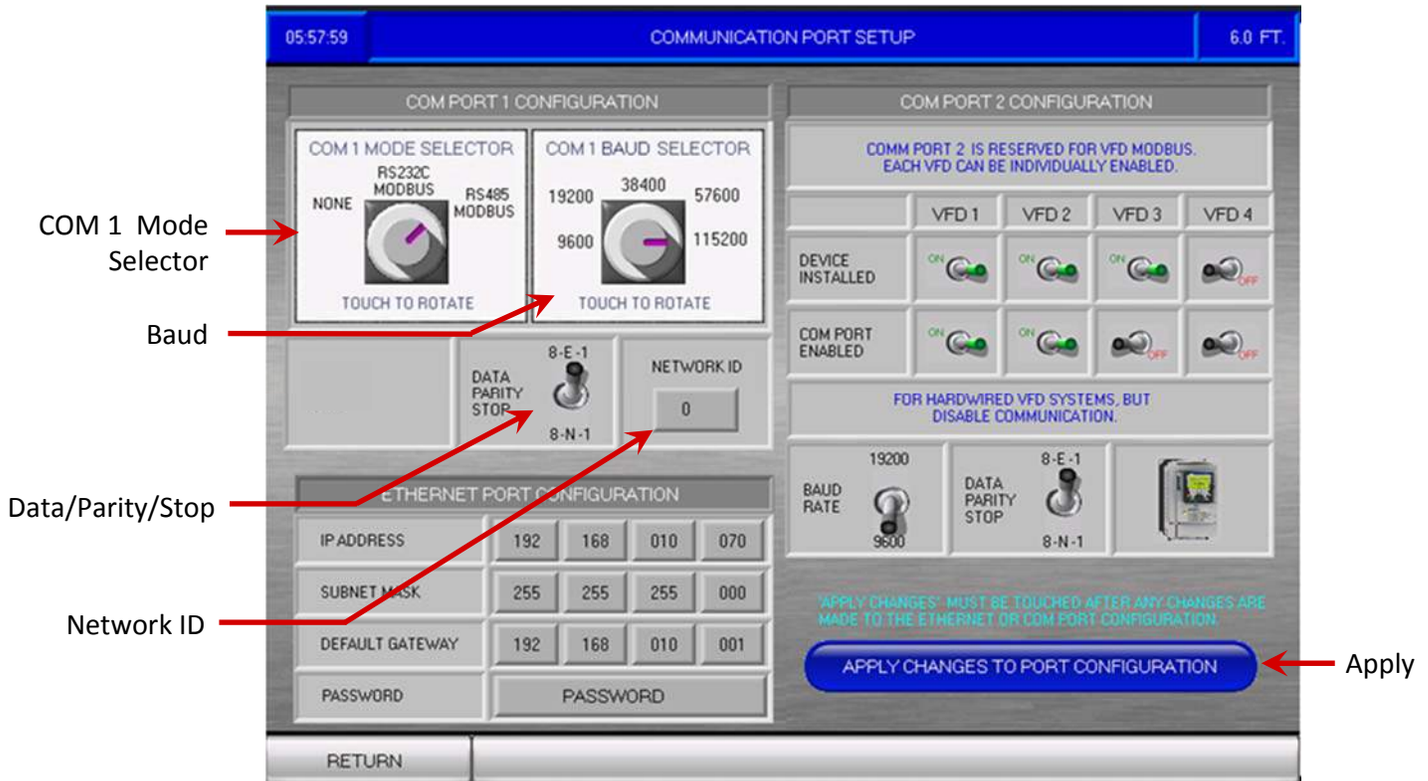
Expansion Outputs - In some configurations, there may not be sufficient analog outputs to meet the project’s needs and an expansion analog I/O module must be added to the PUMP Vision system. This option allows the “connection” of any system configured process variables (listed below) to be sent through one of the PV1200’s two optional expansion 4-20 mA analog outputs.



Overview

The Communication menu displays the following options (some only when the optional Ethernet card is installed.)

MENU ITEM	ACCESS LEVEL	FUNCTION
SERIAL AND ETHERNET COM PORTS	3	Setup RS232/RS485 port for Modbus communication with SCADA or BAS Setup RS485 communication with VFDs or MOTOR Vision Setup Ethernet for Modbus communication with SCADA or BAS
EMAIL ADDRESSE LIST	3	Setup email addresses for alarm notification
EMAIL SERVICE PROVIDER	3	Setup the email service provider IP address and login information
CANbus CASCADE STAGING	3	Setup link to second system for up to 8 pump operation.



Overview

The PV1200 has two serial ports used for Modbus communication. Port 1 is available for a Modbus RTU connection. Port wiring information is shown in the installation section of this manual. A list of the Modbus registers is available from CMC.

Configuration Button - Touch the knob to rotate the dial through three options:

- RS232 Modbus Slave
- RS485 Modbus Slave
- None

Note that depending on the communication option chosen, the dip switches on the back of the controller must be set.

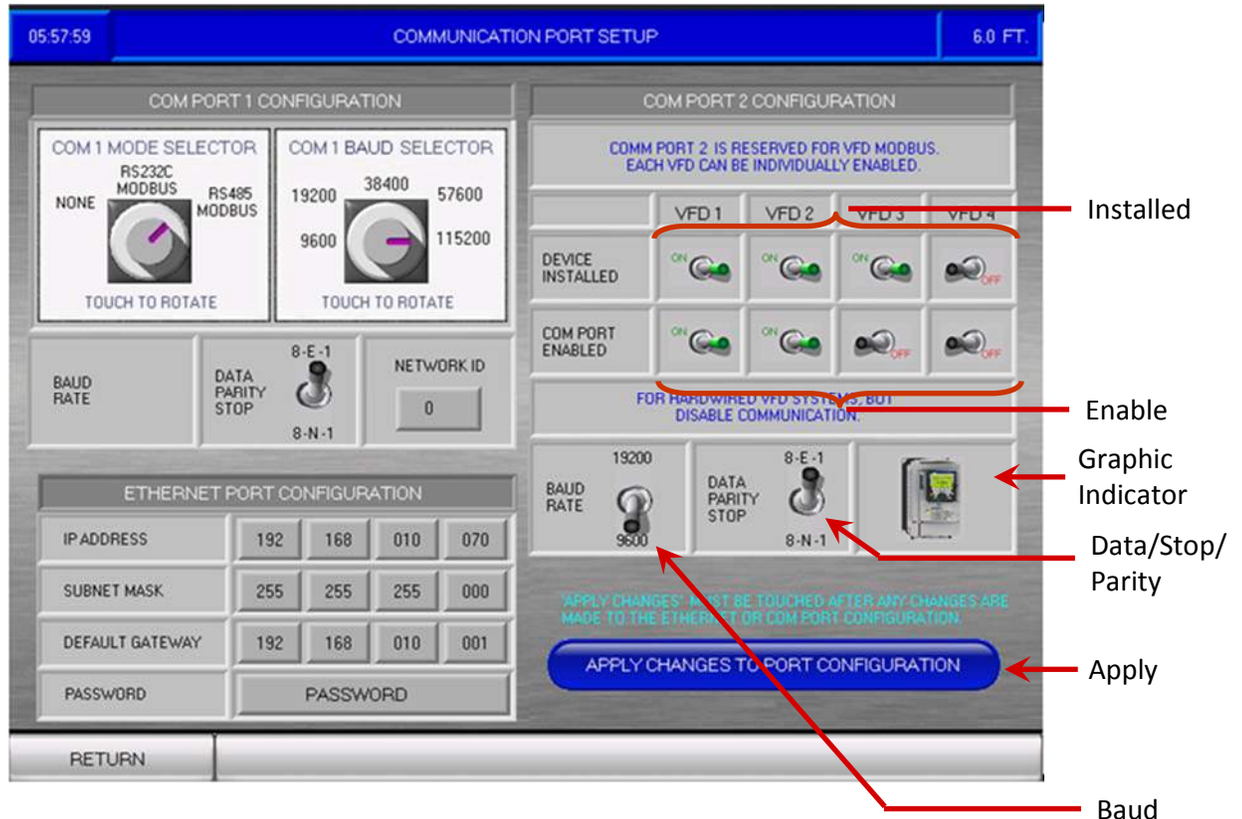
Baud- Touch the knob to rotate the dial through five options.

- 9600
- 19200
- 38400
- 57600
- 115200

Data/Parity/Stop - Touch this switch to toggle between 8-N-1 and 8-E-1.

Network ID - Touching this button brings up a numeric entry screen. Valid entries range from 0 to 127.

Apply Changes - Touch this button to make Ethernet and Com Port changes active. This is also a method of re-initializing the Ethernet port in the event that communications to the port are lost.



Overview

The COM 2 port is used exclusively for internal Modbus connection to VFDs or MOTOR Vision.

Installed Switch - Touching this switch toggles between YES for installed and NO for no VFD or MOTOR Vision starter. Each starter has its own button, to allow individual removal. This feature allows a system to have a VFD on one pump and an RVSS or FVNR starter on another.

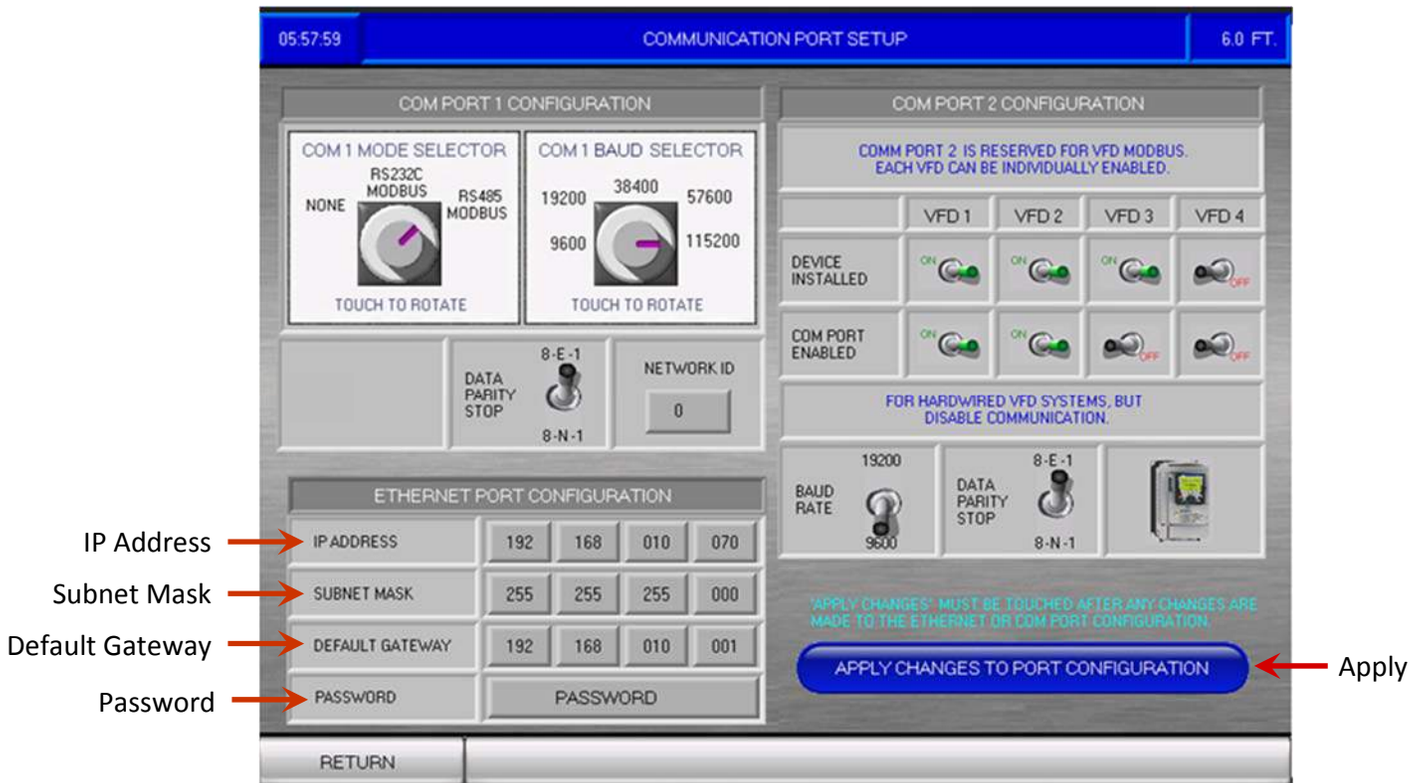
Enable Switch - Touching this switch toggles between YES for enabled and NO for disable communication to the VFD or MOTOR Vision starter. Each starter has its own button, to allow individual removal. This feature allows a system to have a Modbus VFD on one pump and non Modbus VFD on another.

Baud- Touch this switch to toggle between 9600 and 19200 baud rates

Data/Parity/Stop - Touch this switch to toggle between 8-N-1 and 8-E-1.

Graphic Indicator - Shows a picture of the type of unit that is connected.

Apply Changes - Touch this button to make Ethernet and Com Port changes active. This is also a method of re-initializing the Ethernet port in the event that communications to the port are lost.



Ethernet Setup

If the PV1200 has the optional Ethernet board, the system will initialize the port on power up and enable the configuration screen. Once enabled and configured, the port supports four simultaneous connections through “sockets”. Ethernet access from the Remote Access and programming software, as well as a Modbus IP connection, are automatically enabled.

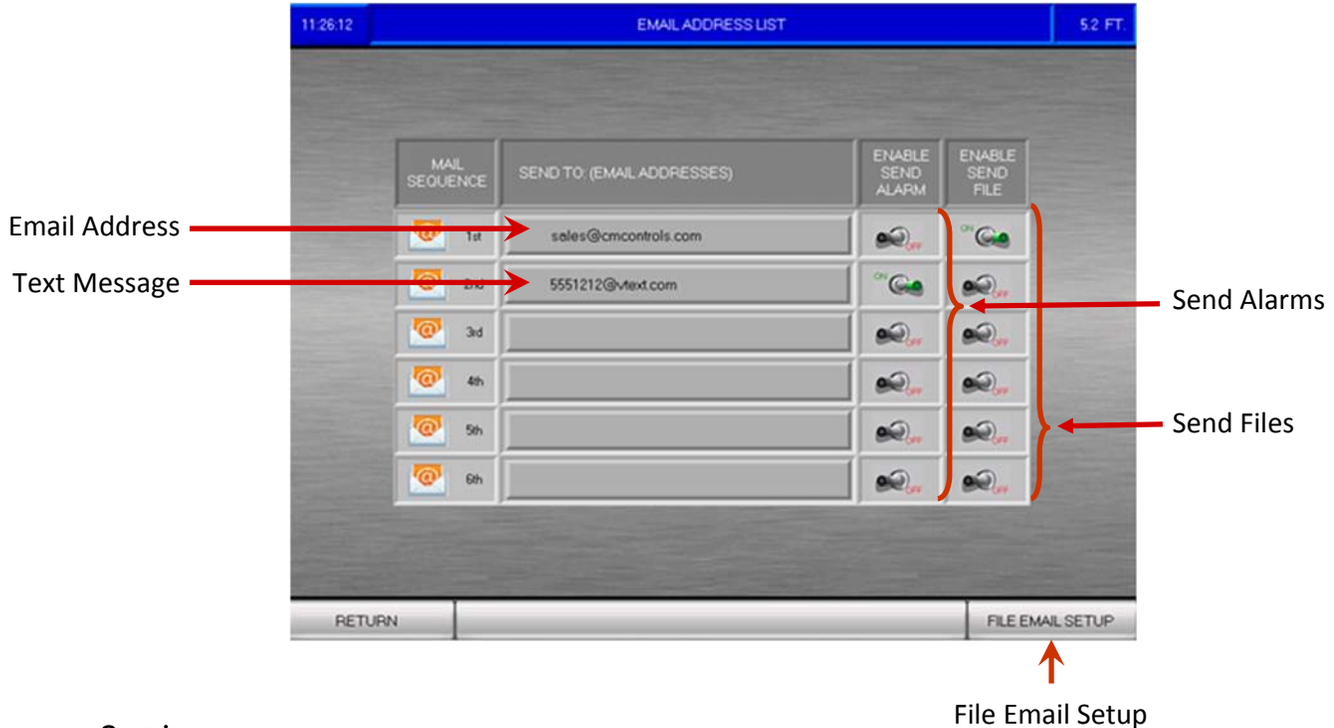
IP Address - Touch each button to enter the numbers of the desired IP address.

Subnet Mask - Touch each button to enter the numbers of the desired Subnet Mask.

Default Gateway - Touch each button to enter the numbers of the desired Default Gateway.

Password - Touch this button to enter the password for the controller. In order to connect to the controller with Remote Access or Remote Operator, this password must be entered.

Apply Changes - Touch this button to make Ethernet and Com Port changes active. This is also a method of re-initializing the Ethernet port in the event that communications to the port are lost.



Overview

On this screen the user can enter a list addresses for up to six email recipients. For each recipient on the list, Send Alarms and Send Files can be individually set.

Email Address - Touch these buttons to enter the email address up to 36 characters.

Send Alarms- These buttons toggle between YES and NO. Message sending can be individually disabled per user without removing their name from the SEND TO list. When a alarm email event is triggered, the email handler will send out a message to each enabled recipient on the list.

Send Files - These buttons toggle between YES and NO. File sending can be individually disabled per user without removing their name from the SEND TO list. When a file email event is triggered, the email handler will send out the file to each enabled recipient on the list. NOTE: When sending a file message to a text message address, the message will arrive, stripped of the file. The files can only be sent to email addresses.

File Email Setup - Touch this button to access the [FILE EMAIL SETUP](#) screen when each data file type can be setup to send automatically on a periodic basis.

Text Message - To send a text message, send an e-mail to the cell phone using the format of 5555551212@provider.com where the phone number of the cell phone and the cell phone service provider are entered in the email recipient address.

Contact your service provider or check their website for their email address format.

Some common service providers:

AT&T - cellnumber@txt.att.net

Verizon - cellnumber@vtext.com

T-Mobile - cellnumber@tmomail.net

Sprint PCS - cellnumber@messaging.sprintpcs.com

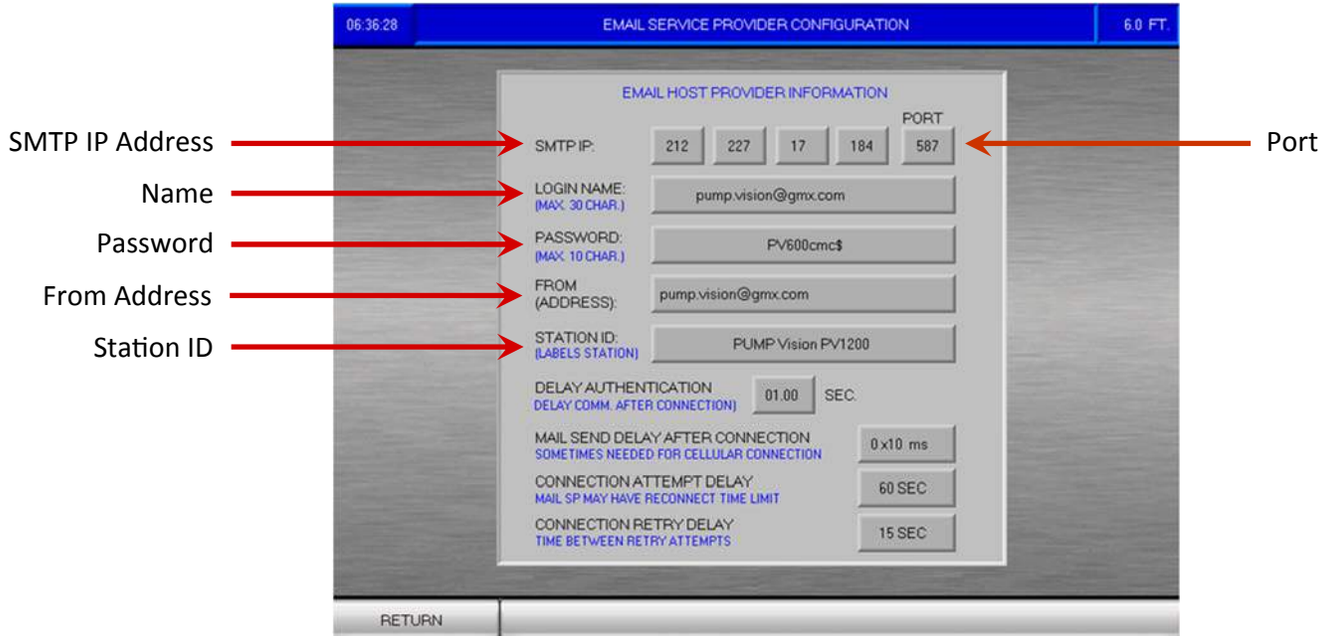
Virgin Mobile - cellnumber@vmobl.com

US Cellular - cellnumber@email.uscc.net

Nextel - cellnumber@messaging.nextel.com

Boost - cellnumber@myboostmobile.com

Alltel - cellnumber@message.alltel.com



Overview

The PV1200 can send out alarm e-mail and text messages if configured with the optional Ethernet board and if connected to the Internet. An SMTP server with a static IP address is also required. The ESP information above is a working email box that is available for use in testing a system. For full time use, each user must establish their own email service provider and mailbox.

First, an e-mail account must be established with a user login name and password.

Next, the IP address of the SMTP server must be determined as the PV1200 cannot resolve a DNS name. To find out what the IP address is for your server:

- From your Windows Start button click RUN.
- When the RUN box opens, enter CMD into the command line and click OK.
- At the DOS prompt that appears, type "ping mail.server.com" (substitute the name of your SMTP server for the mail.server.com) and press enter.
- The IP address of your server will be displayed in brackets.
- Use this address to enter your IP address into the controller.

SMTP IP Address - Touching these buttons will bring up a text entry screen. Enter in the SMTP IP Address.

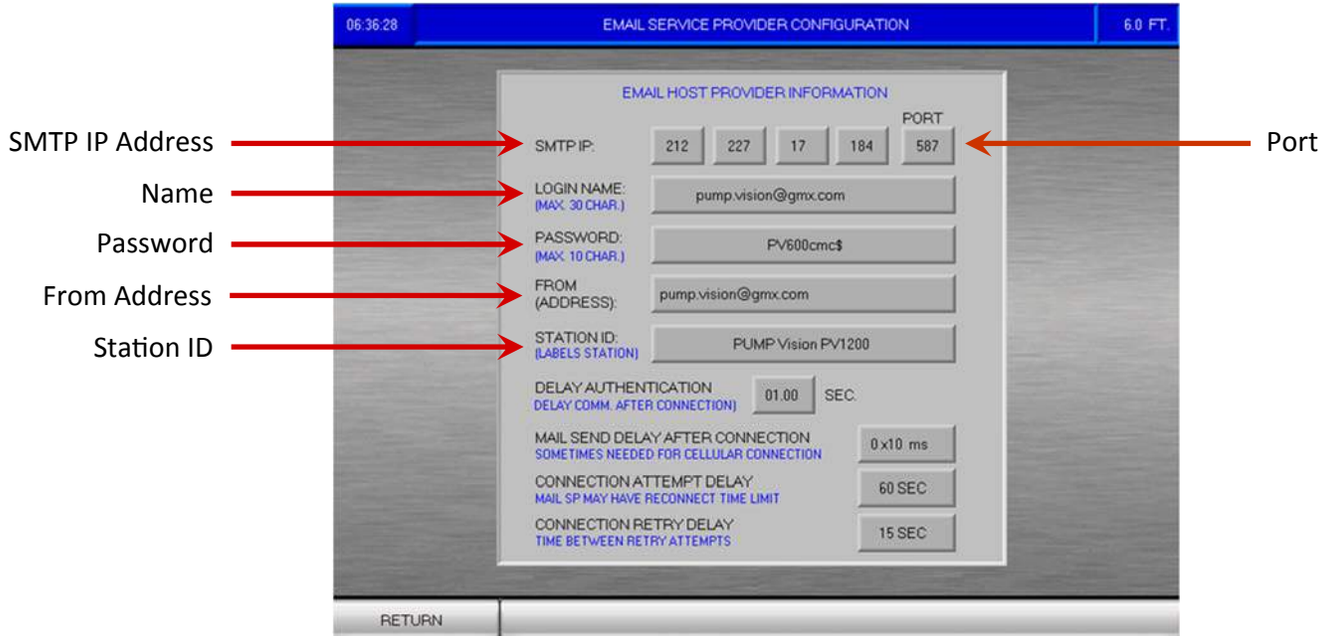
Port - Enter the Port number here.

Name - Enter the name of the email account.

Password - Enter the password for the email account.

From Address - Enter the address you want to appear in the From line in the emails.

Station ID - Enter the station ID here.



Overview

The PV1200 can send out alarm e-mail and text messages if configured with the optional Ethernet board and if connected to the Internet. An SMTP server with a static IP address is also required. The ESP information above is a working email box that is available for use in testing a system. For full time use, each user must establish their own email service provider and mailbox.

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- At the DOS prompt that appears, type "ping mail.server.com" (substitute the name of your SMTP server for the mail.server.com) and press enter.
- The IP address of your server will be displayed in brackets.
- Use this address to enter your IP address into the controller.

SMTP IP Address - Touching these buttons will bring up a text entry screen. Enter in the SMTP IP Address.

Port - Enter the Port number here.

Name - Enter the name of the email account.

Password - Enter the password for the email account.

From Address - Enter the address you want to appear in the From line in the emails.

Station ID - Enter the station ID here.

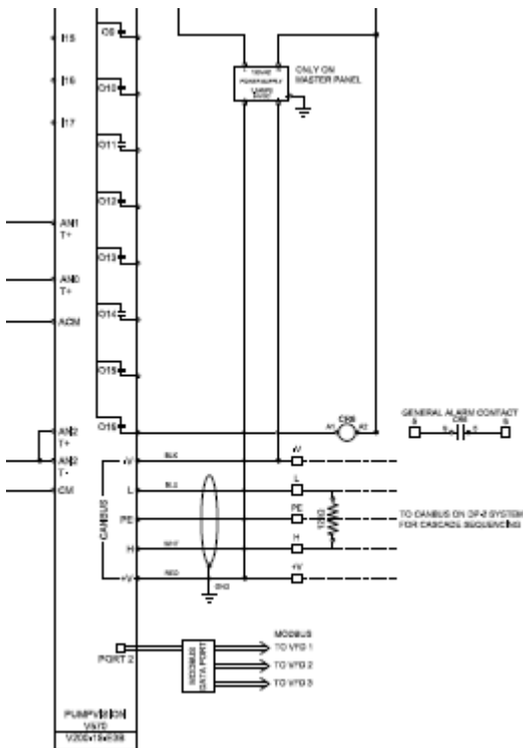
Two PV1200s can be connected together with a CANbus port to effectively create an 8 pump controller. This requires special wiring for each system shown on the following pages.

Once connected, one unit must be set as the master and the other as the slave. The master controls which system's pumps will operate as the lead pumps and which are lag. The lead duty is automatically transferred on a weekly basis.

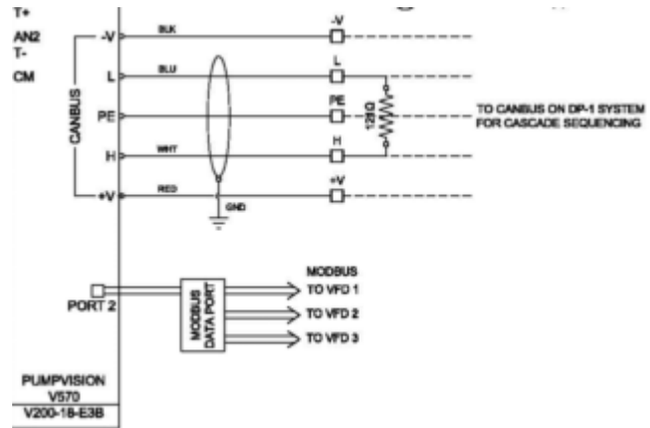
For example, two Triplex systems are linked. This week, this station's pumps will alternate as lead 1,2,3 - 3,2,1 etc. and the other station's pumps alternate as lag 4,5,6 - 5,6,4 etc. if needed. Next week, it is reversed. This station is 4,5,6 - 5,6,4 and the other is 1,2,3 - 2,3,1 - 3,1,2.

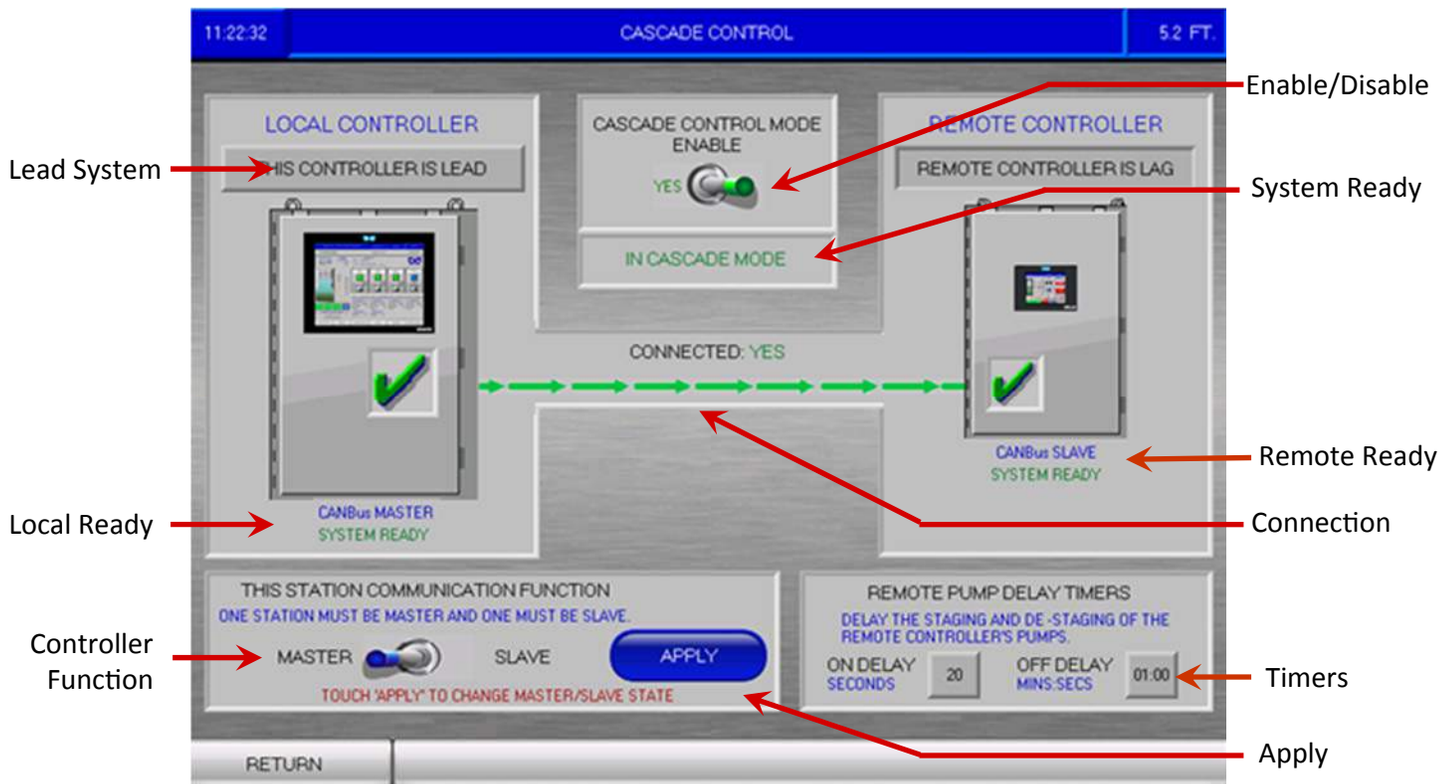
Can be used with any combination of two panels.

MASTER wiring



Slave Wiring





Overview

Using the PV1200's CANbus connection, two panels can work in tandem as one system that operates up to eight total pumps. Shown above is a screen from a system that is connected and running in Cascade Mode.

Cascade Control Enable - This must be enabled in order to use cascade sequencing through CANbus. Touch the switch to toggle between ENABLED or DISABLED.

Controller Function - Touch this switch to select MASTER or SLAVE. One station must be the master and one must be the slave. After making the choice and settings on both stations, the PV1200s must be rebooted.

Apply - Touch this button to 'Apply' the change after changing the control master/slave function. The button is not visible when a change has not been made by touching the 'Controller Function' button. .

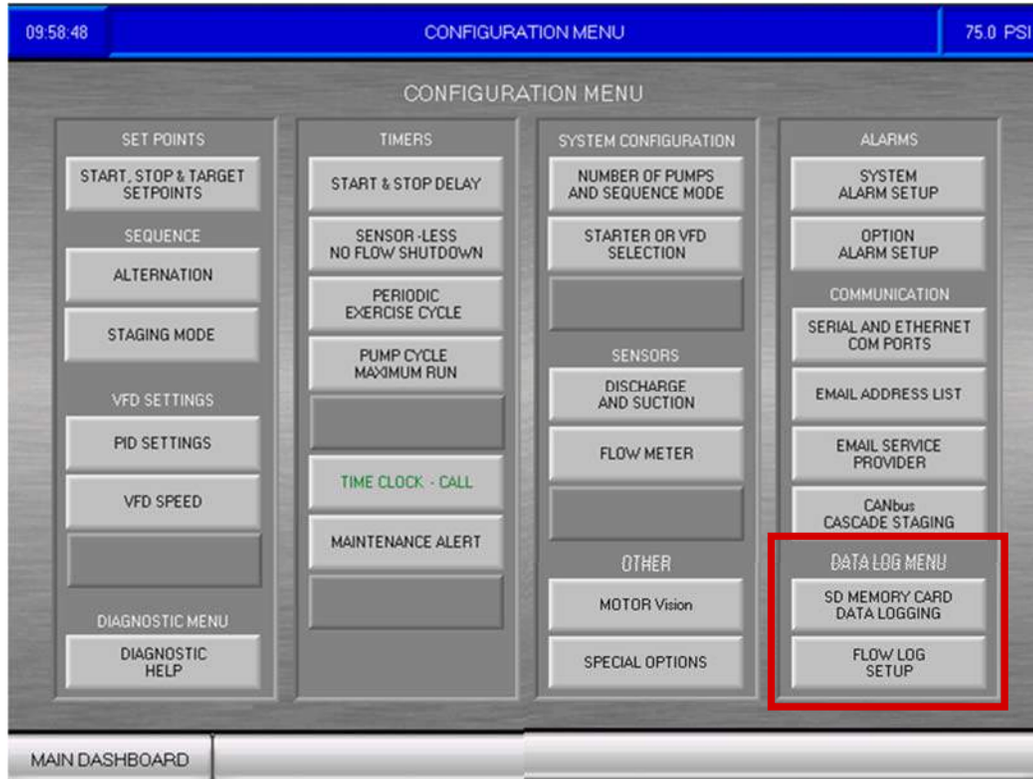
Connected Indicator - Once the systems have been properly wired together and the master/slave function has been set and systems rebooted, the 'Connected' indicator will read YES.

Lead System - As described previously in this section, the lead duty of each PV1200 automatically changes on a weekly basis. One of the controllers will read "This Controller" and the other will read 'Remote Controller'. This button not only serves as an indicator of the duty status, pushing the button manually changes which system is lead.

Ready Indicators - Local, Remote, System - Shows the status of each system and total system status. When the 'System Ready Indicator' reads 'YES', the system will operate in cascade mode.

Call Remote Delay Timers On - The amount of time the system waits to call the pumps of the other system.

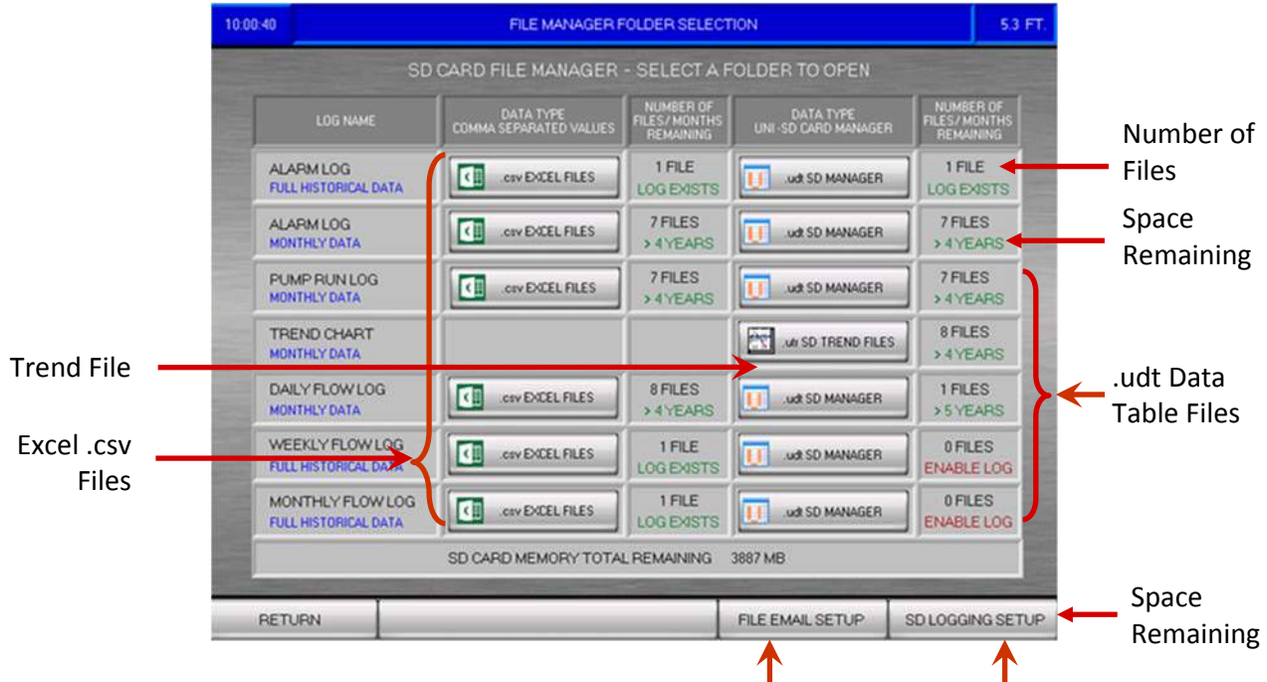
Call Remote Delay Timers Off - The amount of time the system waits to shutdown the lead pump of the standby system.



Overview

The Data Log Menu displays the following options when the optional SD memory card is installed.

MENU ITEM	ACCESS LEVEL	FUNCTION
SD MEMORY CARD DATA LOGGING	2	Enable the various data logs and trends. Access the various data log folders and the files within. Delete unwanted files. Only available if the optional SD memory card is installed.
FLOW LOG SETUP	2	Enable and setup the Flash RAM flow data logging for Day, Week, Month logs.



Overview

This screen allows the user to access the logging and trend data folders which have been saved to the SD card. Each log is type is stored in a separate file folder to help with file management, with the exception that all three flow logs are stored in one folder. This screen also allows the user to view the status of all the data log folder that are enabled by system configuration. Each folder can hold 63 months of files. As the folders start to become full, warning messages will appear on the Main Dashboard, Alarm Log, Alarm Handler, and will be emailed if the system is configured for email. A warning is generated when any log reaches three months of remaining file space, again at two months, one month and at 'full'. A warning is also generated if the remaining space on the SD card is less than 10MB. To deal with an SD card that is full, either delete previous files or install a new SD card. Old files can be deleted with the SD card in the PUMP Vision controller, or by removing the card and using a PC to manage the files. On systems configured for email, the old files can be emailed for retention prior to deletion. Touch any button to be taken to that trend or data log's [SD Card File Manager](#) screen.

Trend File - Touch this button to open the folder where the trend history files are stored.

Data Table Folders - Touch these buttons to open the folders where the Data Table Format files are stored.

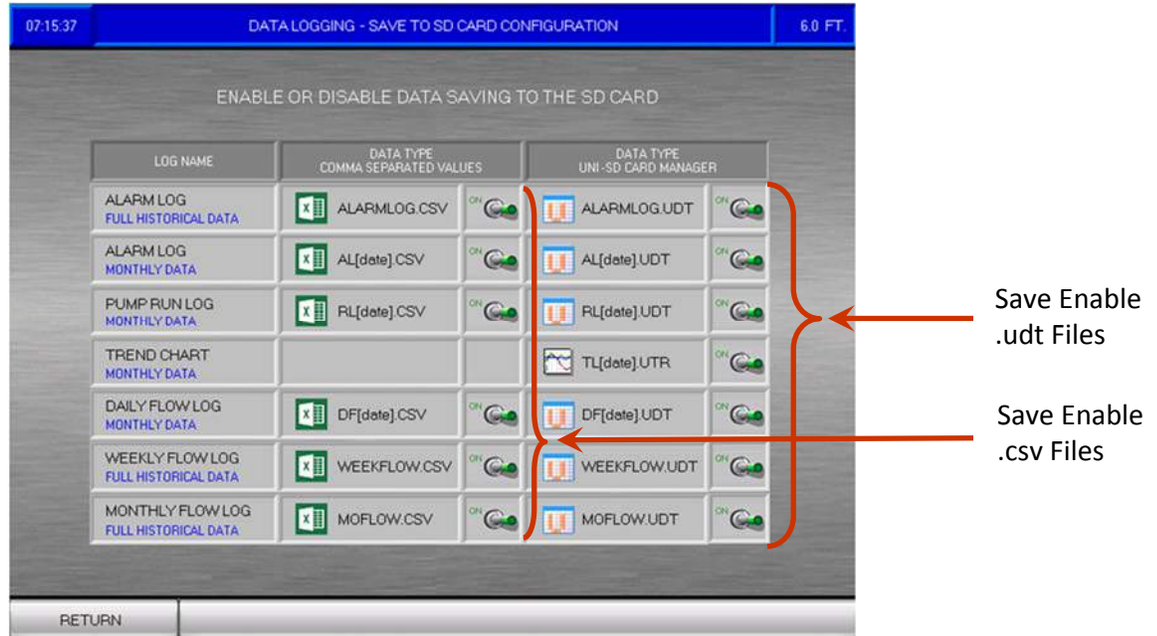
CSV Files - Touch these buttons to open the folders where the Excel .csv files are stored. Comma separate value files can be viewed in most data table processing programs.

Number of Files - The number of files in each folder type is displayed. For the Alarm Log, and the Weekly and Monthly Flow Logs, there is only one possible file in the folder. In folders where data logging has not been enabled and no file exists, a 'No Log' message is indicated instead of a number of files.

Remaining Time - The remaining time each folder type is displayed. For the Alarm Log, and the Weekly and Monthly Flow Logs, there is only one possible file in the folder, so there is no chance of reaching the 63 file limit and the only data logging limitation is total card space. In folders where data logging has not been enabled and no file exists, a 'No Log' message is indicated instead of remaining time.

Space Remaining - The total number of megabytes of memory remaining in the PUMP Vision SD card is displayed.

File Email Setup - Touch this button to access the [FILE EMAIL SETUP](#) screen when each data file type can be setup to send automatically on a periodic basis.



Overview

This screen allows the user to enable saving the trend and log files to the SD card. There are a total of thirteen separate data log types being saved. Some are a continuous log and some are monthly logs. The contents of the logs are:

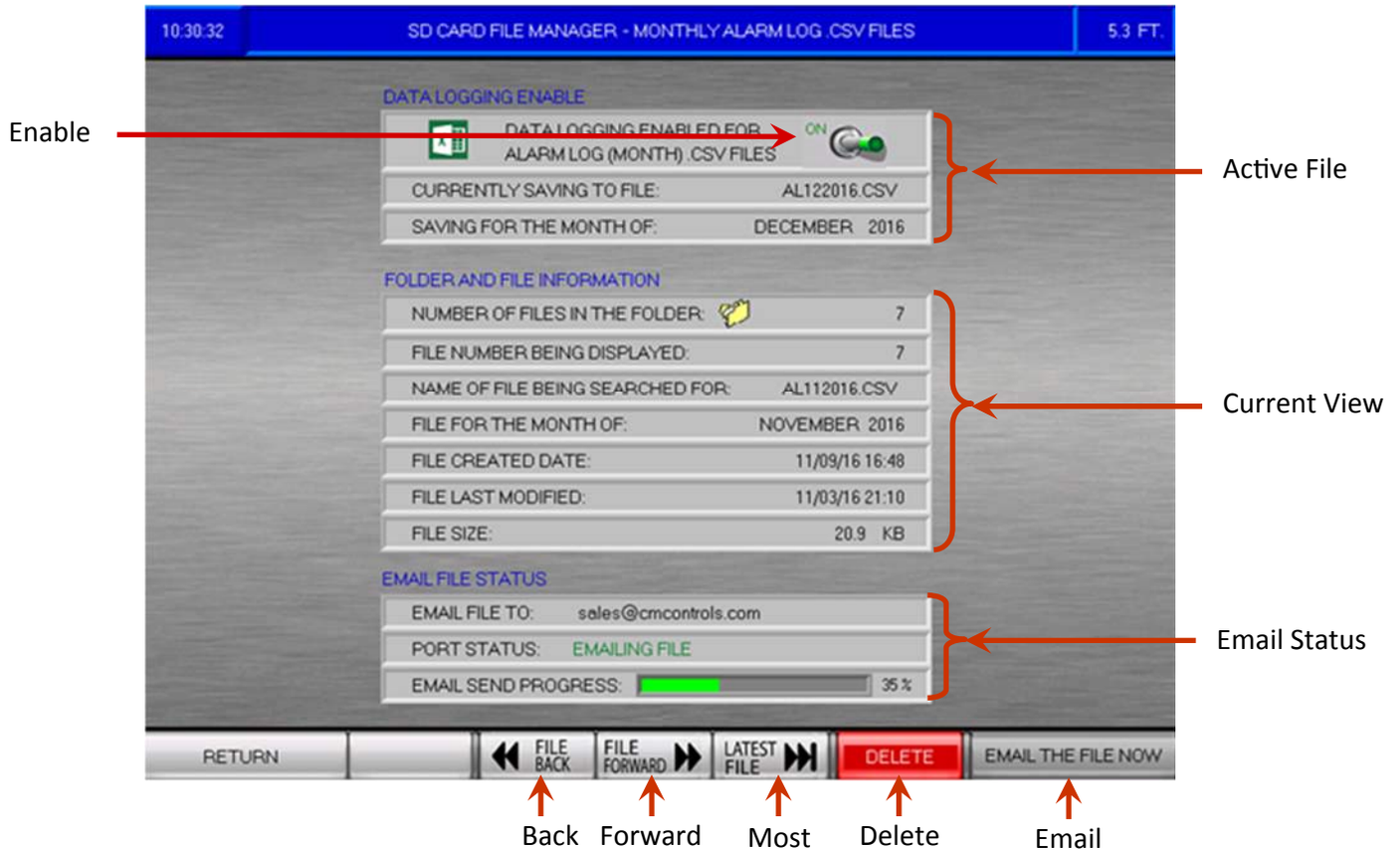
Alarm Log (full)	An 'eternal' log. This log will keep every alarm event into one log.
Alarm Log (monthly)	A monthly log. New log is created each month with only alarms from that month being logged.
Run Log (monthly)	A monthly log. New log is created each month with only run events from that month being logged.
Trend Chart (monthly)	A monthly log. New log is created each month with the trend chart from that month being logged.
Daily Flow (monthly)	A monthly log. New log is created each month with the daily flow totals from that month being logged.
Weekly Flow (full)	A 'eternal' log. One log is created with the weekly flow totals being logged.
Monthly Flow (full)	A 'eternal' log. One log is created with the monthly flow totals being logged.

For each log that is enabled, a file is automatically created and written to the SD Card for each month, except the flow logs which are run continuously.

Each file folder on the SD card can save up to 63 files, so 63 months of data are available for each log and the trend.

Save File Type - Touch each of the buttons to enable/disable each file type for each log or trend.

Each log can be saved as both .UDT files which can be viewed and managed with the available PC based SD Card Manager software, or .CSV format which can be viewed and managed with Excel.



Overview

Recent

The SD Card File Manager screen allows the user to scroll through and view the files in the trend and log file folders.

Enable - Touch this switch to toggle between save enabled and disabled. This switch and the one on the SD Card Data Logging Setup screen perform the same function.

Active File - This is the name of the file to which data is currently being saved. If the log is not enabled in the Save to SD Card screen, this will read 'NOT SAVING'.

Current View - This is the name of the file currently being displayed.

Number of files in folder and file number - The total number of files in the folder is displayed. When the folder is first entered, the most recent file is displayed and it's number is the last number in the folder. As the file scroll buttons are touched, the file number increments or decrements.

The other data displayed in the Current View are the file's creation date and time, as well as the file size.

Back - Touch this button to view to the previous month's file. If no file exists for the month being request, 'FILES DOES NOT EXIST IS DISPLAYED'.

Forward - Touch this button to view to the following month's file. If no file exists for the month being request, 'FILES DOES NOT EXIST IS DISPLAYED'.

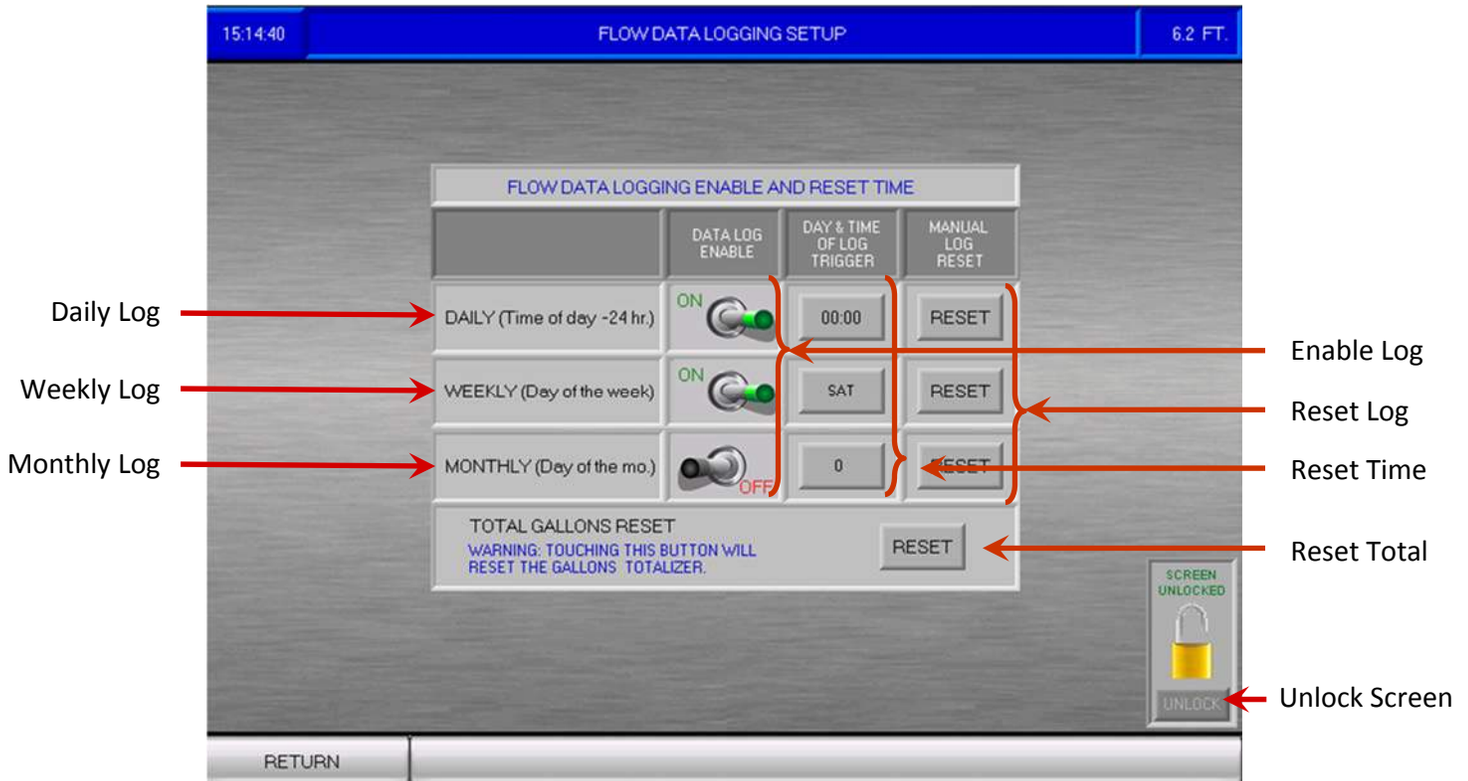
Most Recent - Touch this button to advance to the most recently month's file.

Delete - Touch this button to delete the currently displayed file. Enter the clear log password, 1234, when prompted.

Caution: this will permanently delete the file from the SD card.

Email The File - Touch this button when Email is display to send the currently displayed file the enabled recipients on the email list.

Email Status - This area shows the file email progress and will show the port countdown timer when active.



Overview

The PV1200 can log the flow data to the internal Flash RAM memory. Three separate logs are kept of the total GPM and number of pumping cycles during the period. The logs can be individually enabled or disabled, reset, and configured for start point. Each of the three logs stores the past 100 log periods in a FIFO data log.

Daily Log - A separate total for each day, with the log beginning time being the Reset Time.

Weekly Log - A separate total for each week, with the log beginning time being the Reset Time and Day of Week.

Monthly Log - A separate total for each month, with the log beginning time being the Reset Time and Month.

Reset Time - Set the time of the day that the log will write a new line.

Enable Log - Set the day of the week that the log will write a new line.

Reset Total - Set the day of the month that the log will write a new line.

Reset - Reset the total gallons on the Main Dashboard and calculated [Flow Summary](#) page.

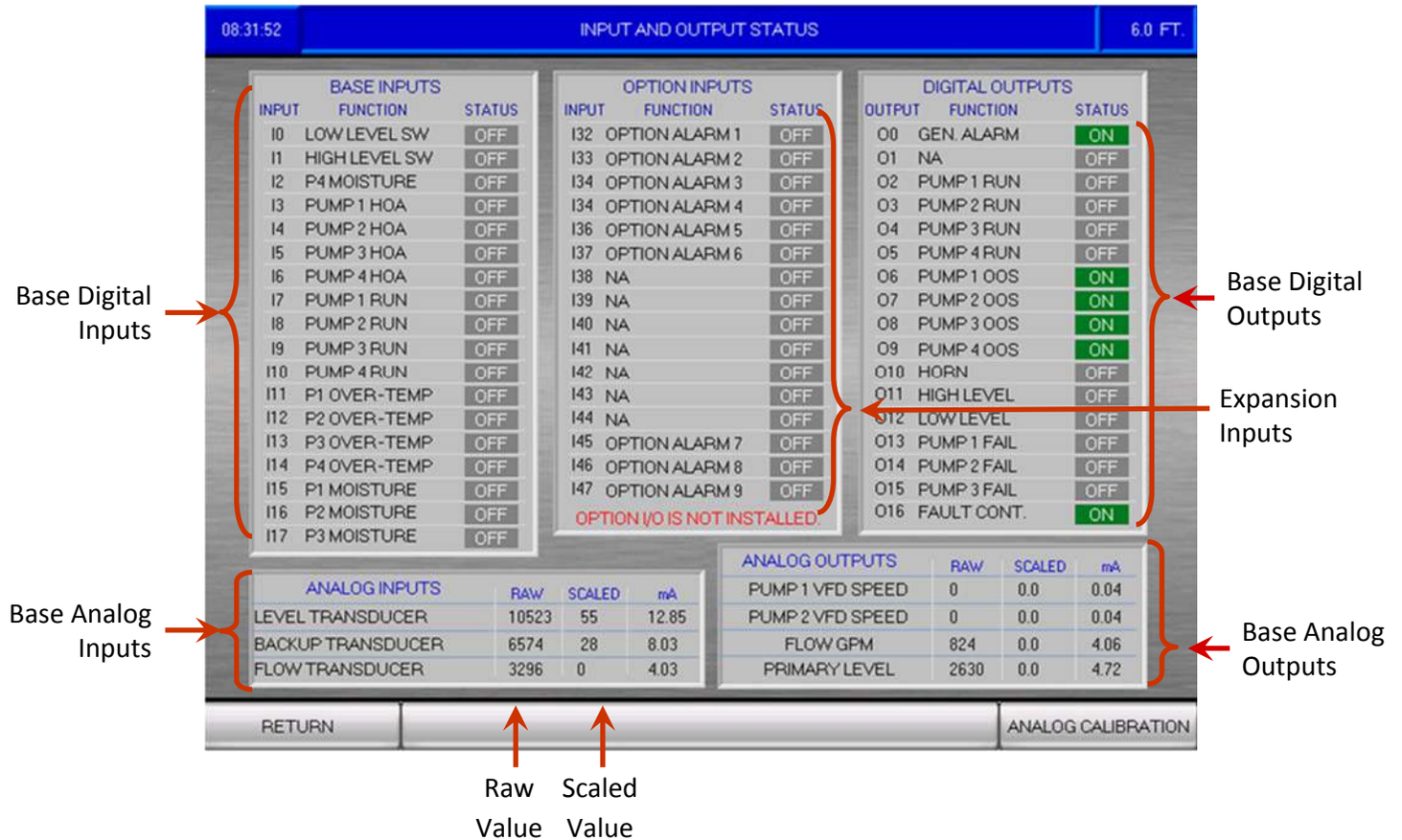
Unlock Screen - This screen can be accessed from the Flow Log screen and in that case, the set points are read only until the unlock button is touched and the Level 1 password is entered to the password keypad. The screen locked indicator will change to screen unlocked. The screen is automatically unlock when entered from the Configuration Menu.



Overview

The Diagnostic Menu is accessed from the Main Configuration Menu and displays the following options depending on system configuration.

MENU ITEM	ACCESS LEVEL	FUNCTION
INPUT OUTPUT STATUS	1	Monitor digital and analog inputs and outputs, base and expansion
ALARM TEST	1	Live test the alarm functions
SD CARD FILES	1	Check status of configuration SD card backup file
BACKUP/RESTORE CONFIG	2	Backup and restore the PV1200 configuration
CONFIGURATION INFO	1	Overview of the PV1200 configuration
VFD/MV COMMUNICATION	1	Monitor status of Modbus communication to VFD/MV
CHANGE PASSWORDS	3	Requires re-entry of level 3 password. Change all password levels to user defined passwords.
OPERATING SYSTEM		Enter the PV1200 operating system
DISPLAY LIGHT	1	Setup backlight brightness and screen saver time out
TEST EMAIL	2	Send test emails out
ETM RESET		Reset the start counters and pump run time meters



Base Digital Inputs - This area shows the status of the digital inputs. If the input has power to it, the status indicator will read ON.

Digital Base Outputs - This area shows the status of the digital outputs. If the output is showing on, the output contact should be closed.

Analog Input and Outputs - The analog I/O monitor provides a view of the controller's handling of the analog to digital and digital to analog conversions.

Raw Value - The raw value is the digital value that will be converted to mA.

Scaled Value - The scaled value is the engineering units that have been set up in the transducer configuration screens.

Analog Inputs - The inputs are 14 bit, so the raw range is 3273-16383 = 4-20 mA.

Analog Outputs - The outputs are 12 bit so the raw range is 0-4095 = 4-20 mA.

Only I/O that are configured in the system will be displayed, and the labels will change as needed for the system configuration, or when displaying the expansion output module.

Expansion Digital Inputs

The PV1200 can be configured with an expansion input module when needed for station monitoring functions.



Overview

The Alarm Test screen can be accessed either from the [Main Dashboard](#), or from the [Diagnostic Menu](#).

Alarm Output Test - Testing the alarm outputs is possible without entering a password.

HORN	Energizes the Alarm Horn output relay
FAULT LIGHT	Energizes the Alarm Light output relay
CONTACT	Energizes the Alarm Contact output relay

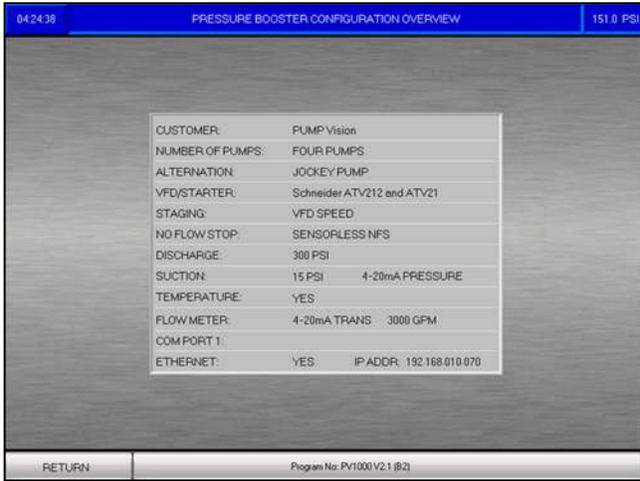
Touch and hold any of these buttons to activate the output contact for the function selected. Release the button to end the test.

Alarm Test - Once the screen is unlocked, each alarm function can be individually tested by touching the button for the function to be tested. The alarm is logged into the alarm log, SD card, and alarm handler. The test will also cause the alarm to process as configured in the alarm setup screen, with pump shutdowns, emails, horns, lights, etc. Note that the horn will only sound for a moment because it is instantly silenced.

Active Alarm Indicator - If any active alarm condition exists, it will be annunciated with the "!" sign and a red alarm label.

Unlock Screen - This screen can be accessed from the Flow Log screen and in that case, the set points are read only until the unlock button is touched and the Level 1 password is entered to the password keypad. The screen locked indicator will change to screen unlocked. The screen is automatically unlocked when entered from the Configuration Menu.

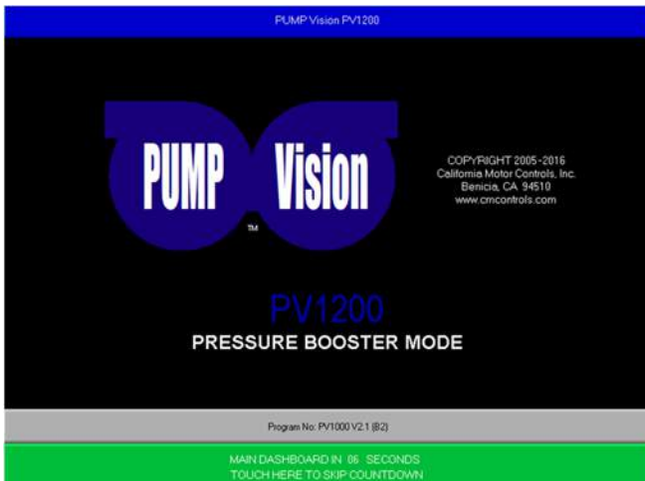
Configuration



Overview

This screen gives an overview of the configuration of the controller. The information on this page can be a tool used to understand the operation of the system and is necessary for technical support from CMC.

This information screen can also be accessed by touching the MAIN DASHBOARD label on the [Main Dashboard](#), then touching the program number bar.



Countdown Bypass

Touch the green countdown label to bypass the 10 second countdown timer and go to the [Main Dashboard](#) screen.

PUMP Vision Information Screen

This screen is displayed automatically for 10 seconds when the PUMP Vision is booting up. It can be bypassed by touching the bypass button.

This screen can be accessed by touching the MAIN DASHBOARD label on the [Main Dashboard](#), then touching the program number bar.

← Program No. Label

Touch the Program. No. Label to access the [Configuration Info](#) screen.



Overview

This screen shows the communication status between the Modbus connected VFD, RVSS, or MV starter and the controller.

The bottom of the screen has a button where the user can reset the counters.

← Touch to access the [Modbus Sessions Counters](#) screen.

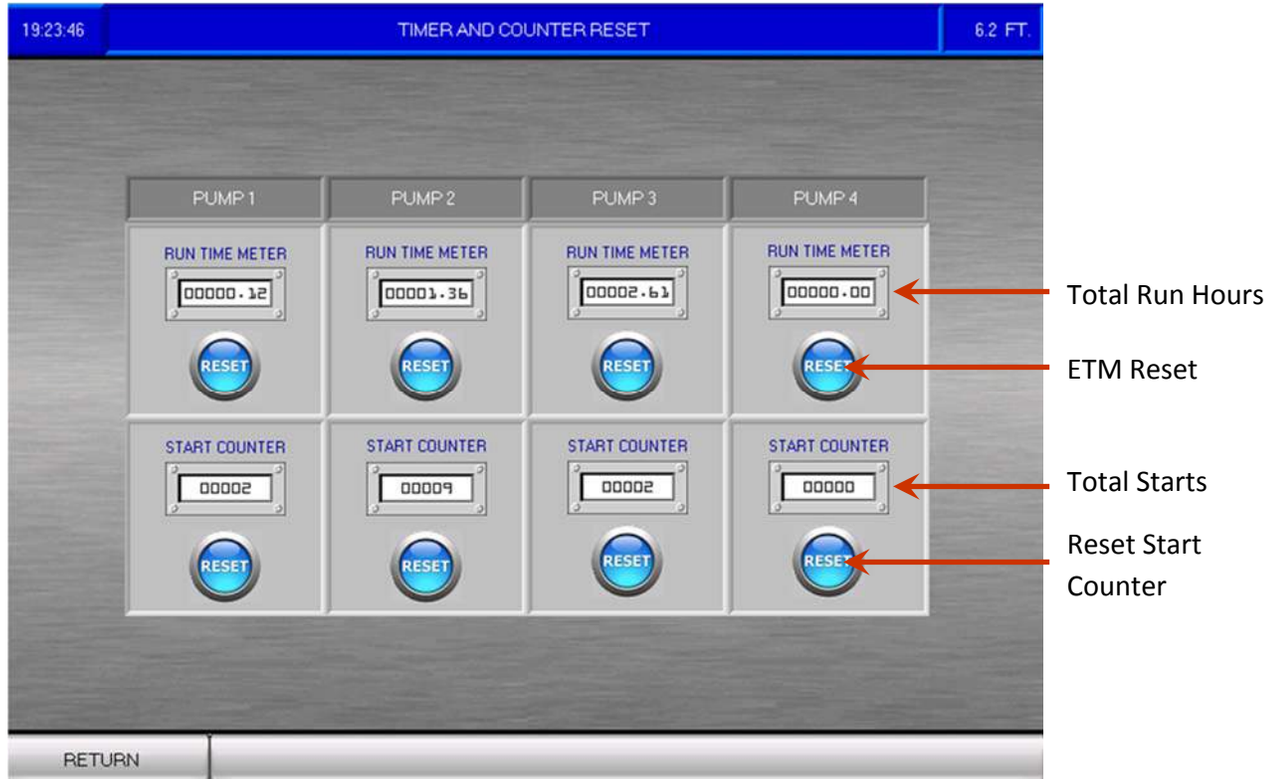
Modbus Sessions Counters

Overview

This screen shows the communication status of separate Modbus session types. The VFDs connected will determine the sessions types used in a given application and not all session types will be used.



The data on this screen can be used to help diagnose Modbus communication failure causes.



Overview

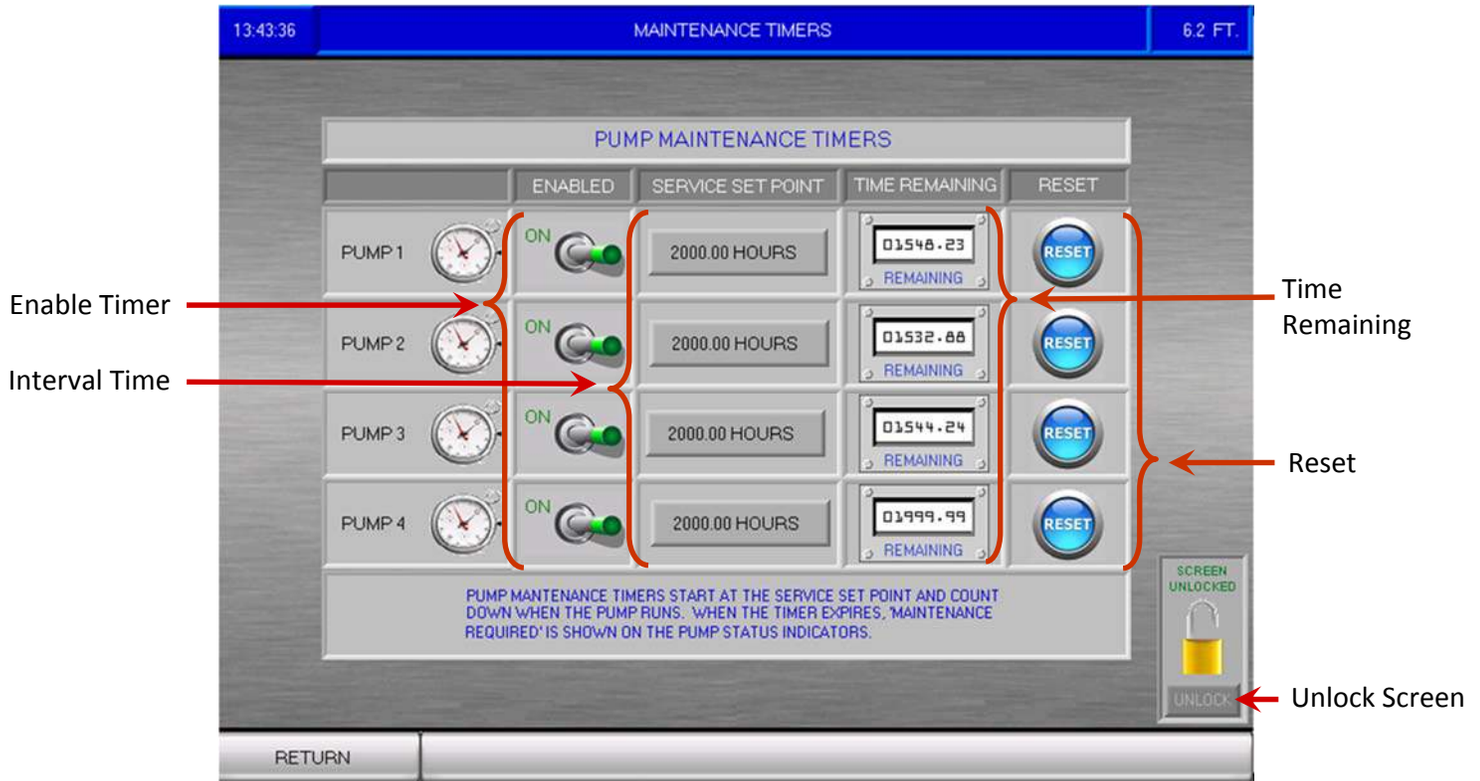
This screen allows the user to zero the pump elapsed time meters and start counters. It is accessed from the Diagnostic Menu and requires a Level 2 password to prevent unauthorized reset of the registers.

Total Run Hours - The pump ETM hours.

ETM Reset - Touch this button to reset the pump's elapsed time meter. A separate reset button is provided and visible for each pump that is configured in the system.

Total Starts - The total number of times the pump starter has energized.

Reset Start Counter - Touch this button to reset the pump's start counter. A separate reset button is provided and visible for each pump that is configured in the system.



Overview

The PV1200 can be set up to monitor the pump run time and announce when it is time to perform preventative maintenance on the pump. When the timers count down to zero, the pump status indicators will begin flashing red and the pump status nameplate will read "maint. due". When the maintenance due condition activates, an email notification will also go out to the email recipient list, if the email function is enabled.

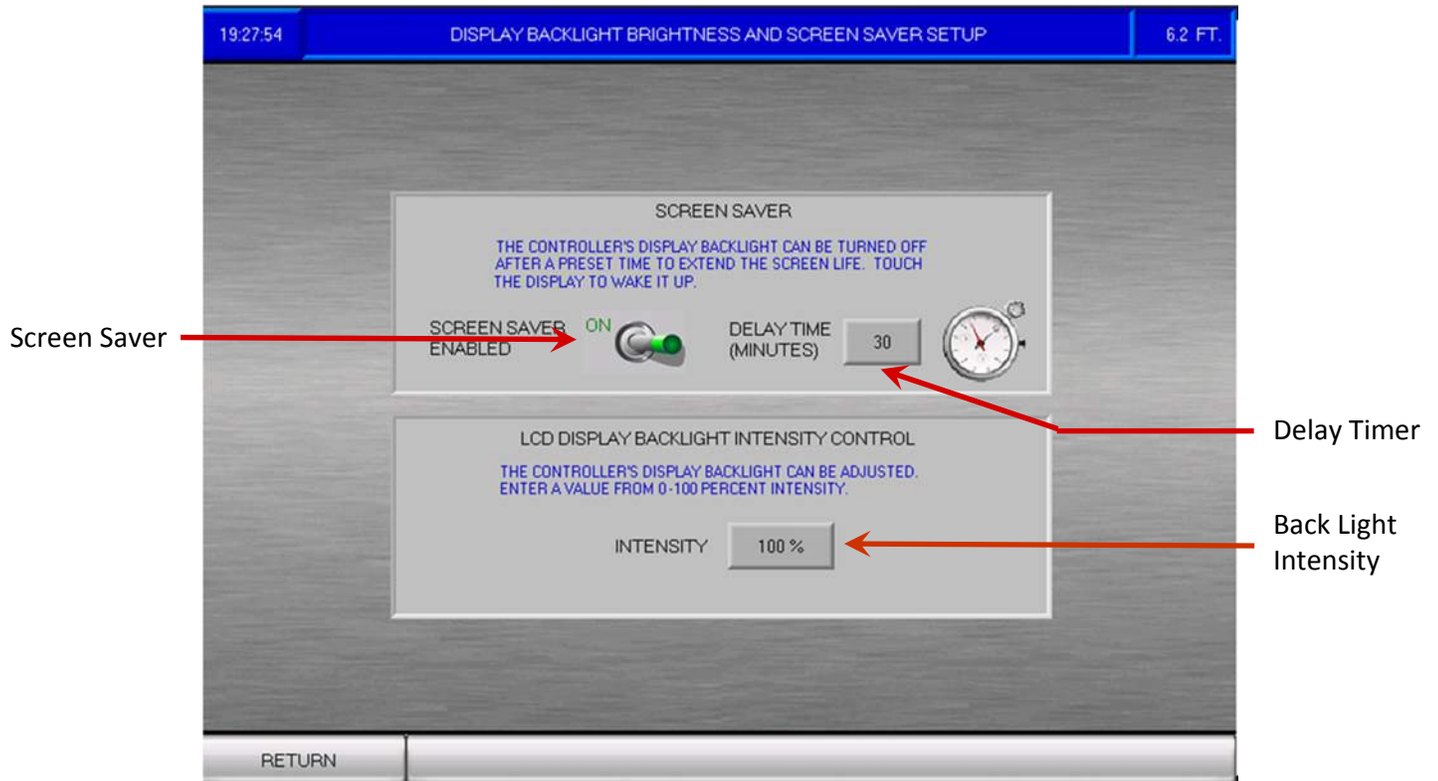
Enable Timer - Enable the function by touching the button for each pump. The function is not enabled by factory default.

Interval Time - Enter the pump manufacturer's service interval here. The maximum number of hours that can be entered is 99,999.99.

Time Remaining - The time remaining is displayed here.

Reset - To load the preset Interval Time into the time remaining, touch the reset buttons. This will also acknowledge the alarm.

Unlock Screen - This screen can be accessed from the Flow Log screen and in that case, the set points are read only until the unlock button is touched and the Level 1 password is entered to the password keypad. The screen locked indicator will change to screen unlocked. The screen is automatically unlock when entered from the Configuration Menu.

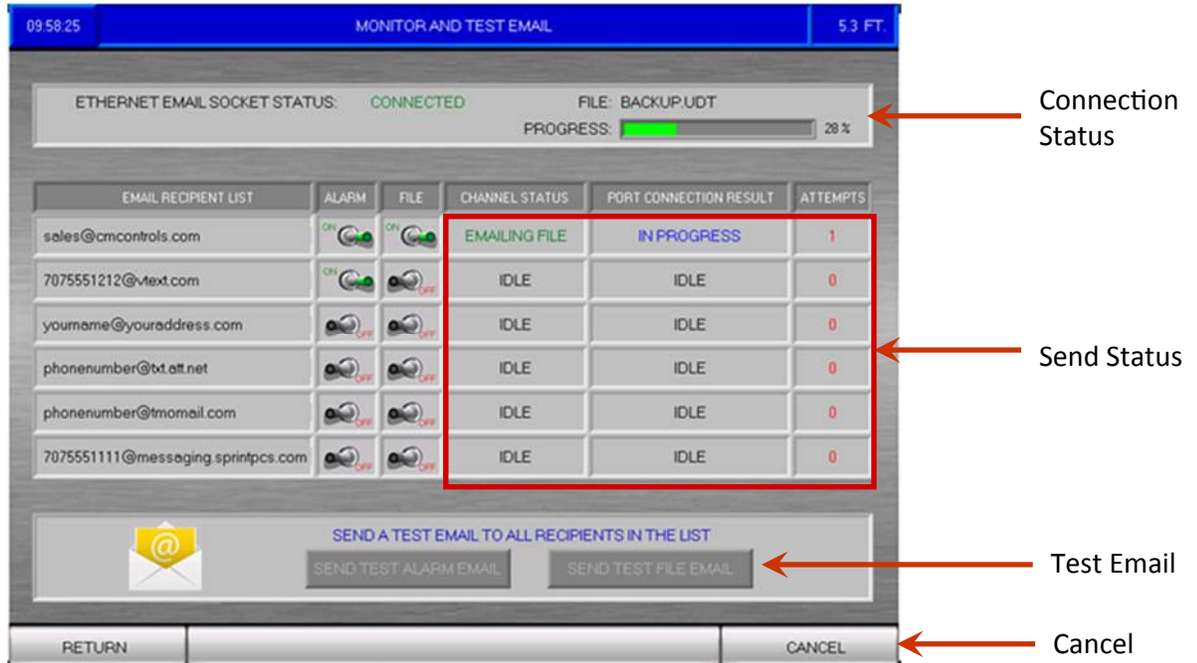


Overview

Back Light Intensity - The intensity of the back light can be adjusted by entering the percentage of illumination here.

Screen Saver - Touch this switch to enable/disable the screen saver function. The LCD screen of the PV1200 is backlit with a light that can be turned off to increase screen life.

Delay Timer - Enter the amount of time of inactivity until screen saver activates.



Overview

The Monitor and Test Email screen gives a view of the PUMP Vision’s email processor and provides buttons to send test emails to the email recipients enabled in the [EMAIL ADDRESS](#) screen.

Test the Email Function - Touch this button to begin test. The buttons are disabled when the email function is active.

Connection Status - This indicator provides the status of the connection to the email service provider. The status will show the following:

- NOT CONNECTED** = Waiting for email task
- CONNECTING** = Attempting to connect to the server
- CONNECTED** = Connection and authentication successful

The status of the PV600 email reconnection delay timer will be displayed here when the timer is active.

Send Status - Once the test button has been touched, the PV600 will scan through the email address list and send an email to all enabled addresses. The Send Status area has three columns.

SEND - Shows whether the email is an alarm or a file email.

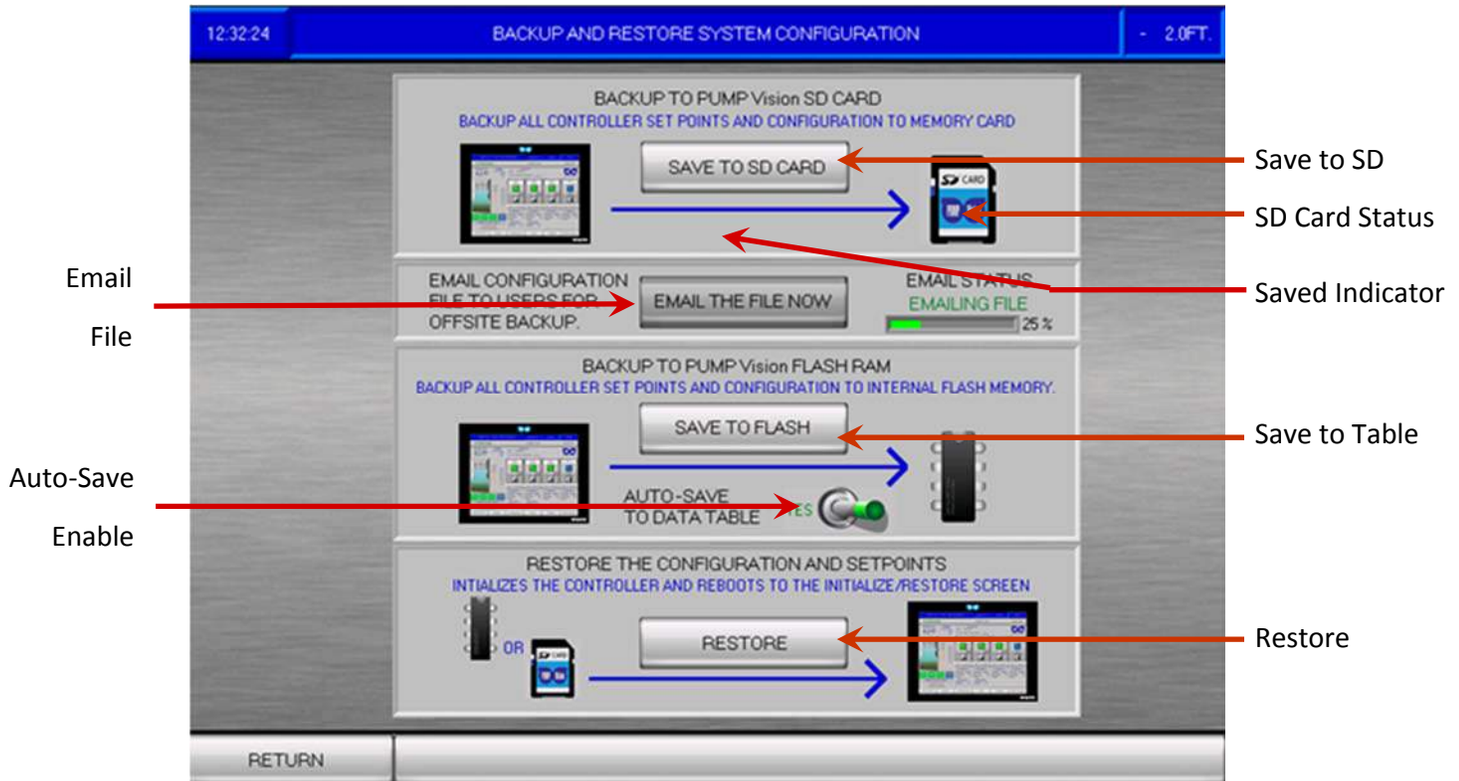
RESULT—The send status indicators will show the following:

- IDLE** = Email process inactive
- IN PROGRESS** = Attempting to send email
- SUCCESS** = Send email successful
- CONNECT FAILURE** = Undetermined connection failure
- FAIL: (failure condition)** = Specific failure condition detected (eg “FAIL: Password no-authen.”)

ATT - Shows the number of connection attempts in the process of sending the email

Once the PV600 has finished sending the first email, it continues to the next email address on the list. If the PV600 encounters a failure with sending an email, it will continue to the next email on the list after a failure delay timer has lapsed.

Cancel - The email test function can be cancelled at any time during the process by touching the cancel button.



Backup & Restore Configuration and Set Points

The PV1200 can save the entire system configuration and all of the user set points to internal flash memory, called the data table, and also to a removable SD memory card. When the system configuration is backed up to an SD memory card, the configuration can be restored into a new or duplicate controller. This makes replacement of a controller very simple and eliminates the possibility of user error in setting it up. Saving the configuration to the flash memory is important too, as it provides protection against a failed controller battery, though not a failed controller.

Save to SD - Touch here to save the system configuration and set points to the SD memory card. This button is disabled if an SD card is not present in the PV1200.

Saved Indicator - When the configuration has been completely saved, saved will be indicated here.

Auto Save Enable- Toggle the automatic flash RAM backup function by touching here. The PV1200 will automatically back up the configuration to the internal flash RAM when exiting the configuration screens if the controller is set for automatic backup.

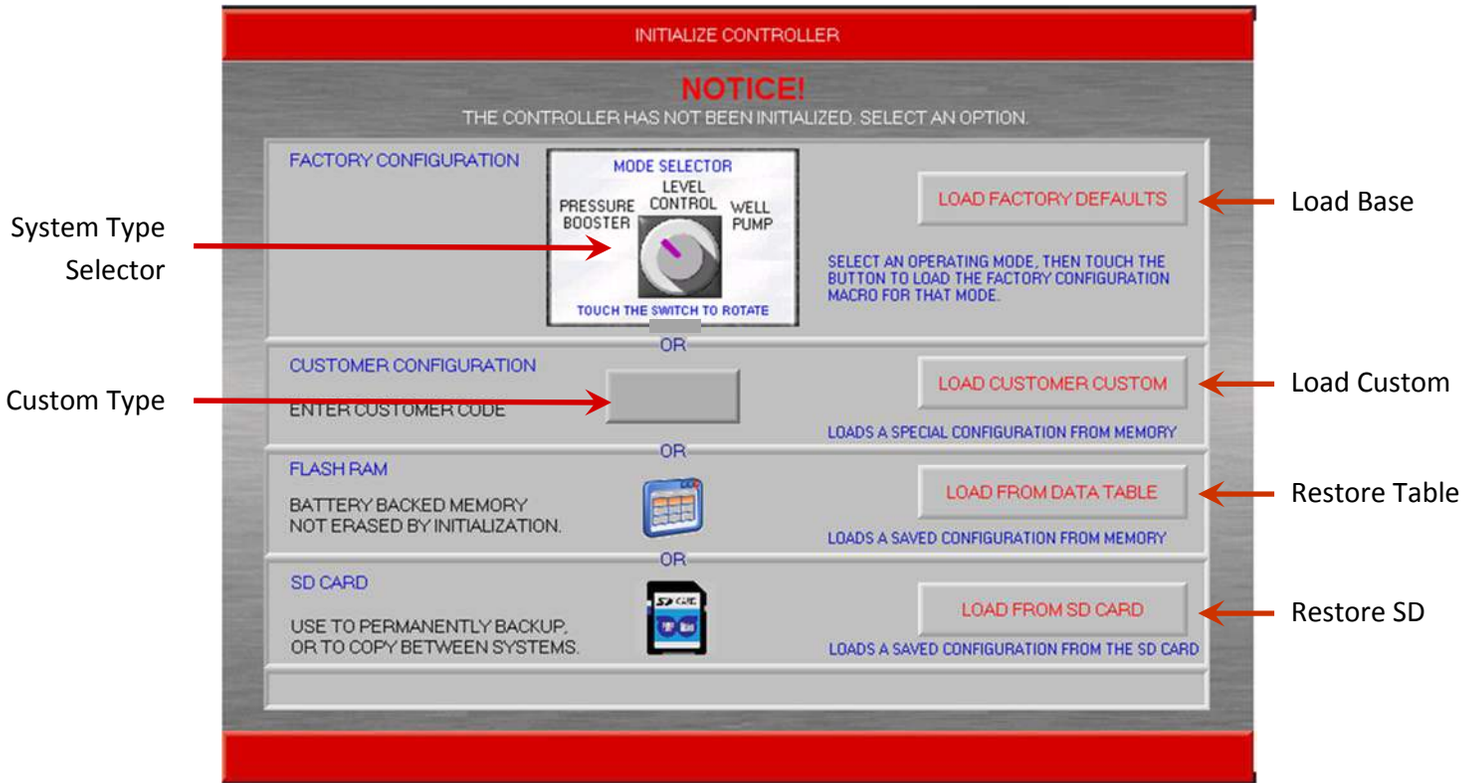
Save to Table - Touch here to manually save the set points to the Flash RAM memory.

Email File - Touch here to manually send the configuration file to the recipients enabled on the [EMAIL ADDRESS](#) screen. The file can then be saved on a computer for use if necessary to restore a damaged controller. This option is only available on systems configured for email file sending.

Restore - Touch here to restore a controller from either the flash RAM memory or from an SD card. The PV1200 will reboot and the [Initialize Controller](#) screen will be displayed. **Warning: proceeding with the restore function will erase the existing configuration.**

SD Card Status - Touch here to access the [SD Card Status](#) screen.

A properly formatted SD memory card is available from www.cmcontrols.com. When a properly formatted card is inserted into the back of the controller, this option becomes available.



Overview

The PV1200 must be 'initialized' whenever it has been factory reset, or when the RESTORE button has been touched on the [Backup and Restore](#) screen. The controller will also need to be re-initialized if ever the backup battery has failed and the controller subsequently loses power. When initialization is required, this screen will appear when the controller boots up. A choice must be made between the three options described below.

To boot with a factory default:

System Type - Touch this knob to rotate dial through the three system types:

- Booster Pump
- Level Control
- Well Pump

Custom Type - Touch this button to enter your customer code.

Load Base - Touch this button to load the factory default configuration for the system selected.

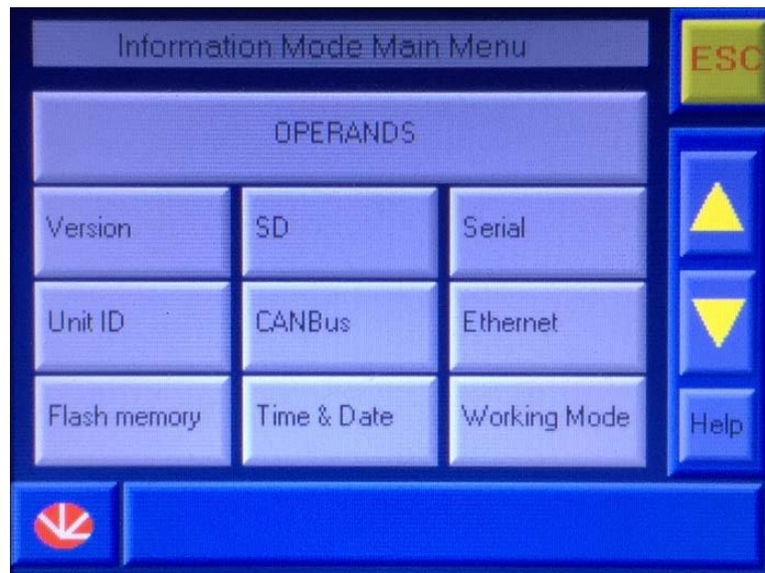
To boot from the Flash RAM

Restore Table - Load all configuration and set point data from the internal Flash RAM memory.

To restore from the SD Card

Restore SD - Load all configuration and set point data from the SD memory card.

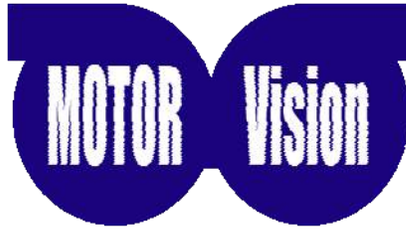
Once a choice has been made by touching one of the three load buttons, the controller will countdown three seconds, then reboot with the new configuration to the [PUMP Vision Information Screen](#).



Overview

The Information Mode accesses some of the PV1200's operation system. Most functions in this menu are not intended for the user and are reserved for certified technicians. Within this menu it is possible to make changes that will require re-initialization of the controller.

MENU ITEM	ACCESS LEVEL	FUNCTION
OPERANDS	1111	Access to view and edit all system registers and timers
VERSION	1111	O/S version information
UNIT ID	1111	This unit's ID on a CANBus system
FLASH MEMORY	1111	Load and monitor RAM application memory to FLASH RAM.
SD	1111	Unavailable for Copyright reasons
CANBus		Monitor CANBus network traffic
TIME & DATE	1111	Set the system time and date
SERIAL	1111	Monitor serial network traffic
ETHERNET	1111	Monitor Ethernet network traffic and set IP address
WORKING MODE	1111	Stop, Run, Reboot, Initialize the controller

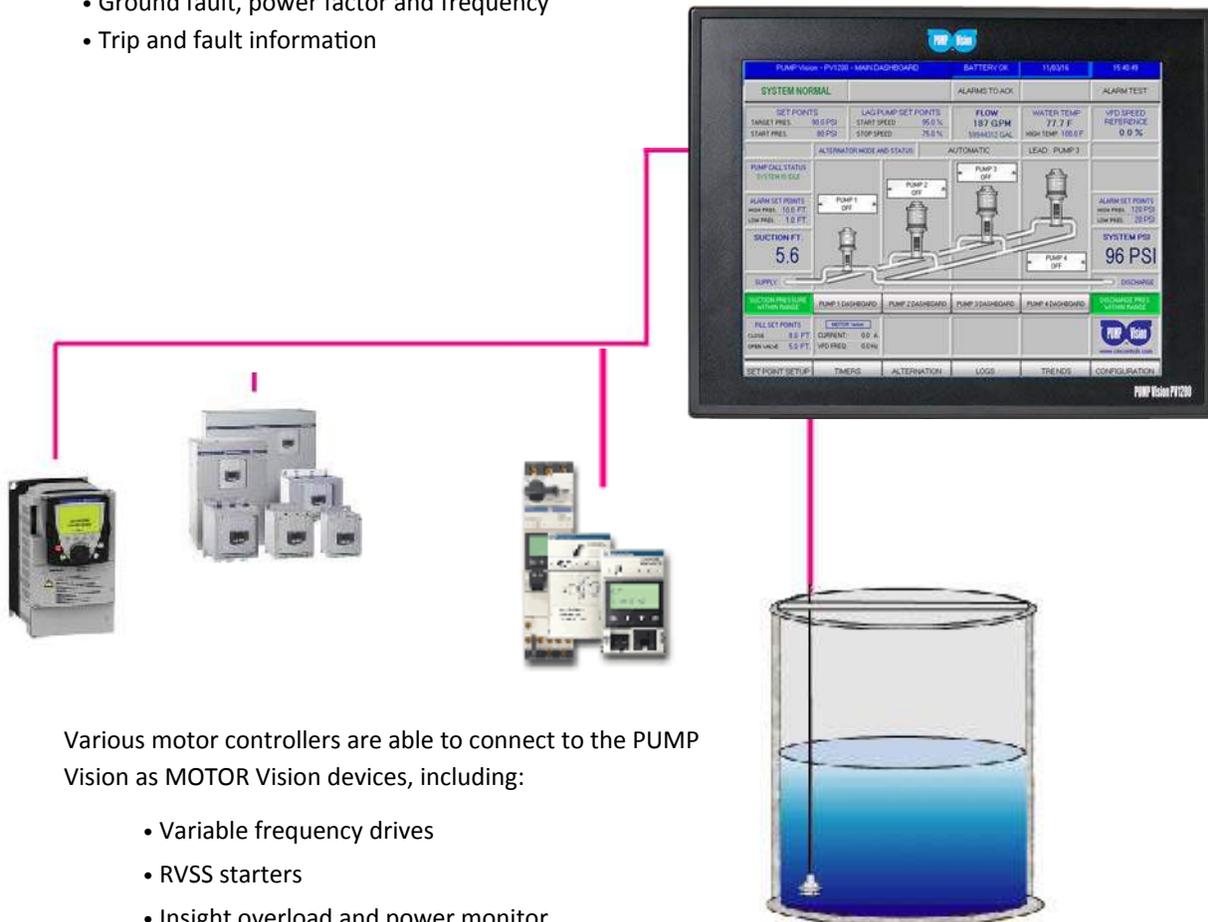


The MOTOR Vision System

The PUMP Vision PV1200 can communicate with smart motor starters via a Modbus connection that enables the PUMP Vision to display a variety of important pump and motor information.

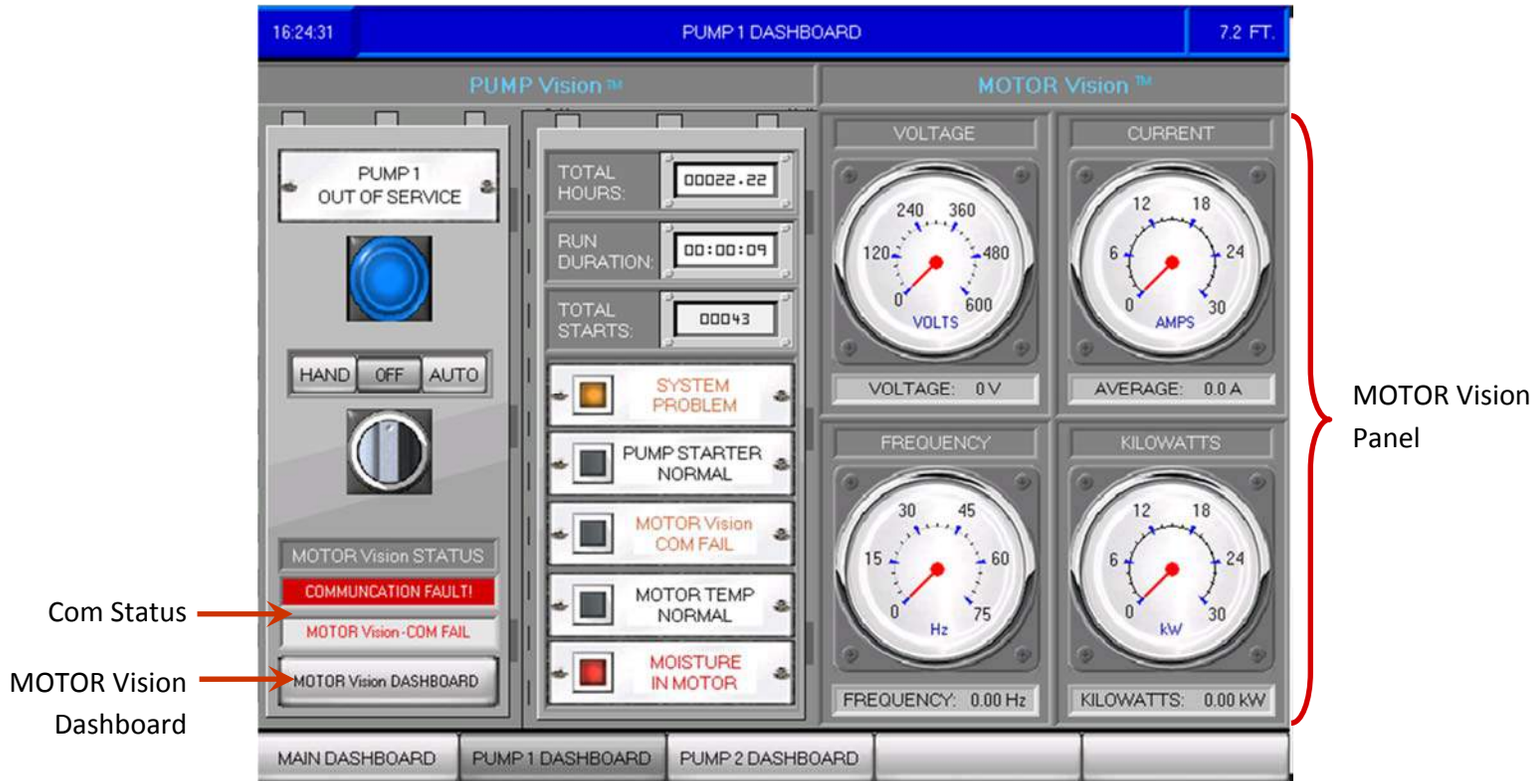
Depending on the type of MOTOR Vision starter that is connected, the PUMP Vision can display:

- Current per phase, average and imbalance
- Voltage per phase, average and imbalance
- Ground fault, power factor and frequency
- Trip and fault information



Various motor controllers are able to connect to the PUMP Vision as MOTOR Vision devices, including:

- Variable frequency drives
- RVSS starters
- Insight overload and power monitor
- U-Line integrated motor starter



Overview

When MOTOR Vision is enabled in the PV1200, the [Pump Dashboards](#) will show the **MOTOR Vision Panel**.

Com Status - 'MOTOR Vision—NORMAL' when the Modbus communication from the PV1200 to the MOTOR Vision motor starter is good. 'MOTOR Vision - COM FAIL' is displayed when the communications has failed.

MOTOR Vision Dashboard - Touch this button to access the [MOTOR Vision Dashboard](#).

MOTOR Vision Starter Selection Options

When FVNR starters (constant speed pumps) are needed in the system, two options are available to enable MOTOR Vision in the PV1200. The Schneider U-Line complete motor starter, which is good for pumps up to 20HP @ 480 volts, and the Eaton Insight overload relay, which can be used on any motor up to 400HP at 480 volts.

Below is a list of the data that is available, through Modbus, to the PV1200 with each of the two options.

Schneider U-Line Motor Starter



Monitored by the U-Line

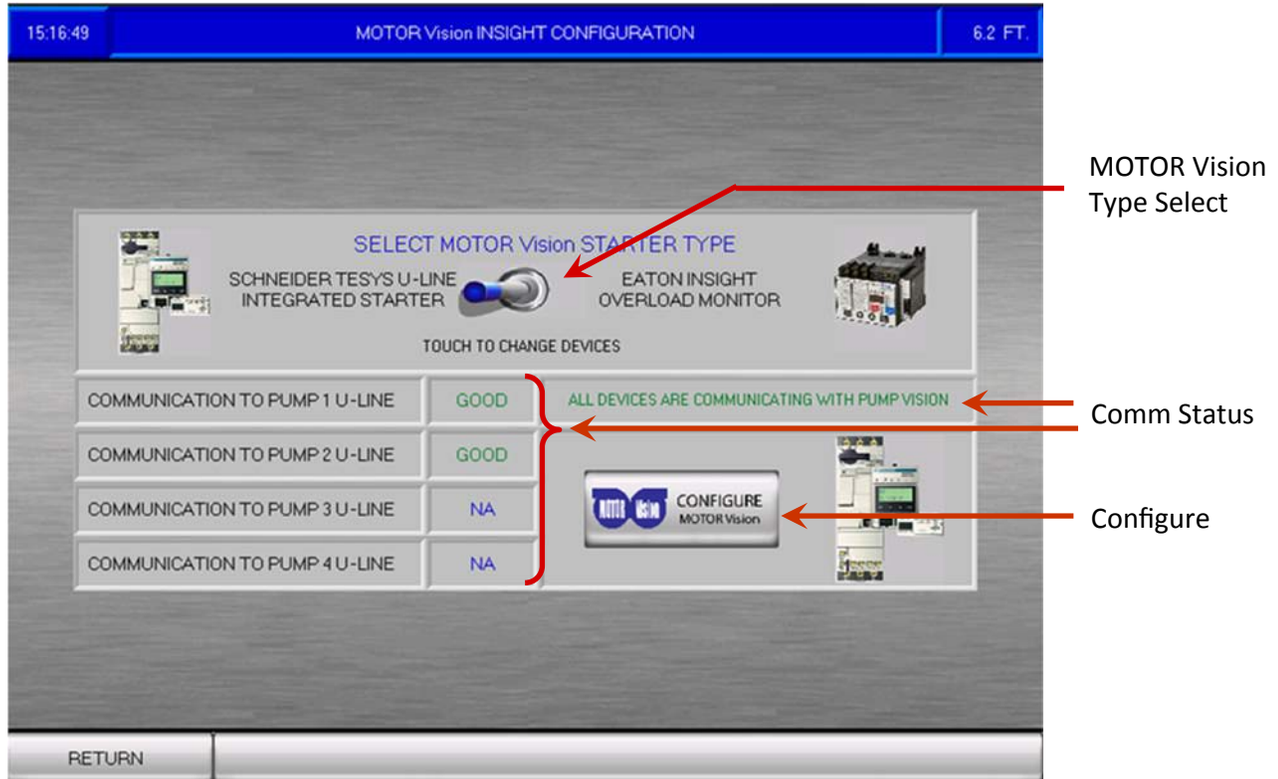
- Thermal overload
- Short-circuit
- Ground fault
- Low current (pump running dry)
- Mechanical jam
- Long start
- Phase failure and reversal
- Contactors failure
- Amps per phase, average amps, and current imbalance

Eaton Insight Overload Relay



Monitored by the Insight

- Thermal overload
- Short-circuit
- Ground fault
- Low or high voltage
- Low current (pump running dry)
- Mechanical jam
- Long start
- Phase failure and reversal
- Contactors failure
- Amps per phase, average amps, and current imbalance
- Volts per phase, average volts, and voltage imbalance



MOTOR Vision is enabled in the PV1200 by selecting 'FVNR Constant speed w/MOTOR Vision' on the [VFD/Starter Type and Operation](#) screen. Once that selection has been made, the MOTOR Vision setup button appears on the [Configuration Menu](#). On this screen, the type of MOTOR Vision starter that is connected must be selected.

MOTOR Vision Type Select - Touch this switch to toggle between the Schneider U-Line and Eaton Insight starters. The switch has a safeguard built in to prevent accidental erasure of all MOTOR Vision set points as the two MOTOR Vision start types have incompatible configurations and must be erased when a change is made. A message is displayed that reads 'Change this will erase existing MV configuration', followed by 'Touch again within 10 seconds to confirm'. To make the confirmation that the type is to be changed, the switch must be touched again within the 10 seconds. If no changed is needed, do not touch the switch again and the option will reset automatically.

Comm Status - This field will indicate the communication status of the starters. When the MOTOR Vision starters are properly configured for Modbus, COM port 1 is properly configured and matched to the MOTOR Vision starter, and the wiring is correct, the status will read 'GOOD'.

- Pump 1 MOTOR Vision Starter - Modbus address 11
- Pump 2 MOTOR Vision Starter - Modbus address 12
- Pump 3 MOTOR Vision Starter - Modbus address 13
- Pump 4 MOTOR Vision Starter - Modbus address 14

When all devices are reporting good communication, The

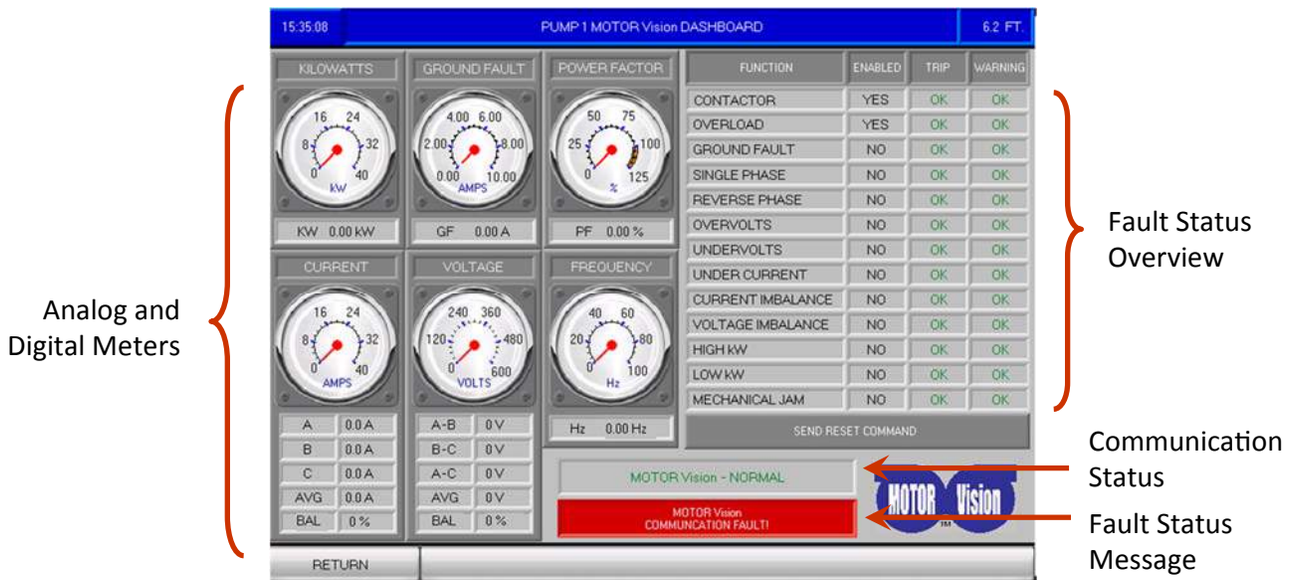
Configure - Touch this button to go to the MOTOR VISION - U-LINE OVERLOAD CONFIGURATION screen. If communication is failed to any MOTOR Vision starter configured in the system, this button is disabled.

The PUMP Vision PV1200 can be set to communicate with the Eaton Insight power monitor/overload relay via a Modbus connection that enables the PUMP Vision to display volts current, ground fault, power factor, and a variety of trip information.

A MOTOR Vision Dashboard is provided for each pump configured with an Eaton Insight. The Dashboard gives a clear overview of the motor operating conditions, with numerous parameters being constantly monitored and reported to the PUMP Vision.



MOTOR Vision Insight Dashboard



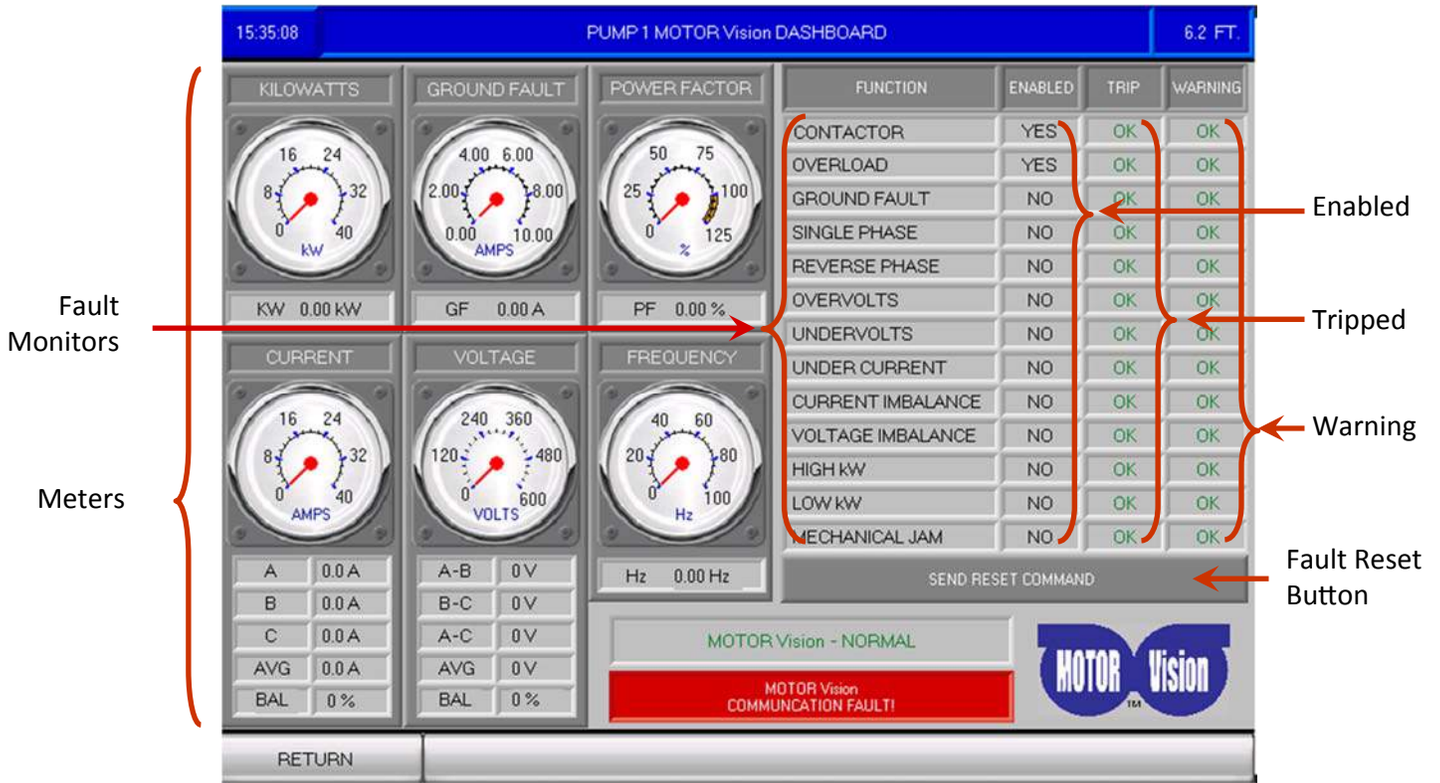
Analog and Digital Meters - A section of the dashboard includes meters for voltage, current, frequency, power factor, kilowatts, and ground fault.

Fault Status Overview - 13 separate fault conditions can be monitored and displayed in a clear table format.

Communication Status - This field shows the communication status between the PV1200 and the starter.

Fault Status Message - This field shows the fault status of the MOTOR Vision starter as:

- NORMAL - Green
- WARNING - Amber
- FAULT - Red



Fault Monitors - give an overview of the pump motor’s running conditions. Each of the monitored functions have a warning and trip status indicator. Individual trip functions are presented in a table format for easy overview of alarm conditions. The indicators have four possible states:

- OK STATUS NORMAL
- WARN FUNCTION IS OVER WARNING THRESHOLD
- TRIP FUNCTION IS OVER TRIPPED THRESHOLD
- OK FUNCTION IS NOT ENABLED

Enabled - Displays the state of the alarm configuration as set in the MOTOR Vision Configuration screen.

Tripped - Indicates TRIP when the function has caused a trip on the overload relay.

Warning - Indicates WARN when a condition is causing an impending trip.

Fault Reset - Touch this button to send a fault reset command to the Insight overload. The button is disabled if there are no conditions to reset.

Meters - Analog and digital meters are provided for a number of motor operating conditions, including:

- Supply Voltage—with individual digital displays for each phase, average, and imbalance
- Current—with individual digital displays for each phase, average, and imbalance
- Supply Frequency
- Ground Fault Amperes
- Power factor Percent
- Kilowatts

Note: The range for the current meter must be setup in the VFD/Starter Type and Amp Range screen.

The screenshot displays the 'MOTOR Vision INSIGHT CONFIGURATION' interface. It is divided into several sections:

- CONNECTED MOTOR Vision UNITS:** A table with columns for UNIT FOUND, RANGE, SET TRIP, and CLASS. Two pumps are listed: PUMP 1 and PUMP 2, both showing 'COMM FAIL' and a range of 240-320 A / 600.5 CT. Red arrows point from labels on the left to these fields.
- ALARM AND TRIP FUNCTIONS:** A table with columns for the function name, ENABLED status, SETPOINT, and DELAY. Functions include MECHANICAL JAM, AMPS IMBALANCE, UNDER CURRENT, LOW KW, HIGH KW, GROUND FAULT, PHASE ROTATION, VOLTS IMBALANCE, UNDER VOLTAGE, and OVERVOLTAGE. Red arrows point from labels on the right to the MECHANICAL JAM and AMPS IMBALANCE rows.
- RESTART AFTER TRIP:** A table with columns for the fault type, DELAY, RESTART TRIES, and TRIP MODE. Fault types include GROUND FAULT, LINE FAULT, LOAD FAULT, and MOTOR FAULT.

Overview

The MOTOR Vision Overload Configuration screen provides access to the thermal overload setting of the Insight overload. The changes made on this screen are written through the Modbus connection into the smart motor overload, making the overload configuration simple, without the need for opening the control cabinet door.

Voltage - Displays the voltage rating of the connect Insight unit connected. The PV1200 reads the range automatically from the Insight overload.

Trip Range - Displays the current trip range for each pump. The possible trip ranges available will depend on the Insight unit connected. Touch the button to scroll through the possible choices.

Number of Turns - After the Trip Range is set, the number of passes needed through the current transducer is displayed here. If the motor load will be more than 90 amps, the motor load wire will have to pass through a separate current transformer that will reduce the higher current to a 0-5A range that the Insight can read. In that case, the size of the required current transformer with one wire pass is shown.

Overload Trip Class - Touch this button to modify the thermal trip class. The setting must be entered as 5, 10, 15, 20, 25, 30.

Overload Trip Setting - Touch this button to modify the full load amperage overload setting for each pump. The setting must be within the Trip Range.

Communication - Displays 'COMM FAIL', or if communication to the Insight is good, either '1-9 A BASE' or '10-90 A BASE', depending on what Insight unit is connected.

The screenshot displays the 'MOTOR Vision INSIGHT CONFIGURATION' interface. It is divided into two main sections: 'CONNECTED MOTOR Vision UNITS' and 'ALARM AND TRIP FUNCTIONS'. The top status bar shows the time '16:04:54' and '7.2 FT.'.

CONNECTED MOTOR Vision UNITS:

UNIT FOUND	RANGE	SET TRIP	CLASS
PUMP 1 **** COMM FAIL	240-320 A 600.5 CT	0.00 A	0
PUMP 2 **** COMM FAIL	240-320 A 600.5 CT	0.00 A	0

ALARM AND TRIP FUNCTIONS:

ALARM AND TRIP FUNCTIONS	ENABLED	SETPOINT	DELAY
MECHANICAL JAM (150-400% FLA, 1-20 sec)	ON	80 %	**
AMPS IMBALANCE (1-30% FLA, 1-20 sec)	ON	0 %	20
UNDER CURRENT (10-90% FLA, 1-60 sec)	ON	0 %	5
LOW KW (min. of kW range, 1-60 sec)	ON	0.00 KW	0
HIGH KW (max. of kW range, 1-60 sec)	OFF	0.85 KW	**
GROUND FAULT (min. of kW range)	ON	0.00 A	10
PHASE ROTATION	OFF	Any	
VOLTS IMBALANCE (1-20%)	ON	** %	
UNDER VOLTAGE	ON	*** V	
OVERVOLTAGE	ON	10 V	

RESTART AFTER TRIP:

	DELAY	RESTART TRIES	TRIP MODE
GROUND FAULT			TRIP
LINE FAULT UV, OV, VOLT IMBALANCE	30 sec.		
LOAD FAULT LO AMPS, LO KW, HI KW	30 min.	NONE	
MOTOR FAULT JAM, AMP IMBALANCE, DC	30 min.	NONE	TRIP

Annotations on the screenshot:

- Enable/Disable:** Points to the 'ENABLED' column toggle switches.
- Trip Mode:** Points to the 'TRIP MODE' column buttons.
- Restart Tries:** Points to the 'RESTART TRIES' column buttons.
- Delay Timer:** Points to the 'DELAY' column buttons.
- Fault Set Point:** Points to the 'SETPOINT' column buttons.

Alarm and Trip Configuration

Enable/Disable - Touch this switch to toggle between enable or disable the trip fault condition.

Fault Set Point - Touch this button to set the fault condition value.

Delay Timer - Touch this button to set the delay timer for each fault condition.

Other Setup Screens

Restart After Trip Configuration

Delay Timer - There are three separate alarm delay timer settings. Enter the restart time delay settings for each fault group:

Line Fault Timer—Delays under-voltage, over-voltage, and voltage imbalance restart attempt

Load Fault Timer—Delays under-current, low kW, and high kW restart attempt

Motor Fault—Delays thermal overload, mechanical jam and current imbalance restart attempts

Trip Mode - Select ALARM (only) or TRIP. A trip mode button is available for the Line Fault group, and another for ground fault.

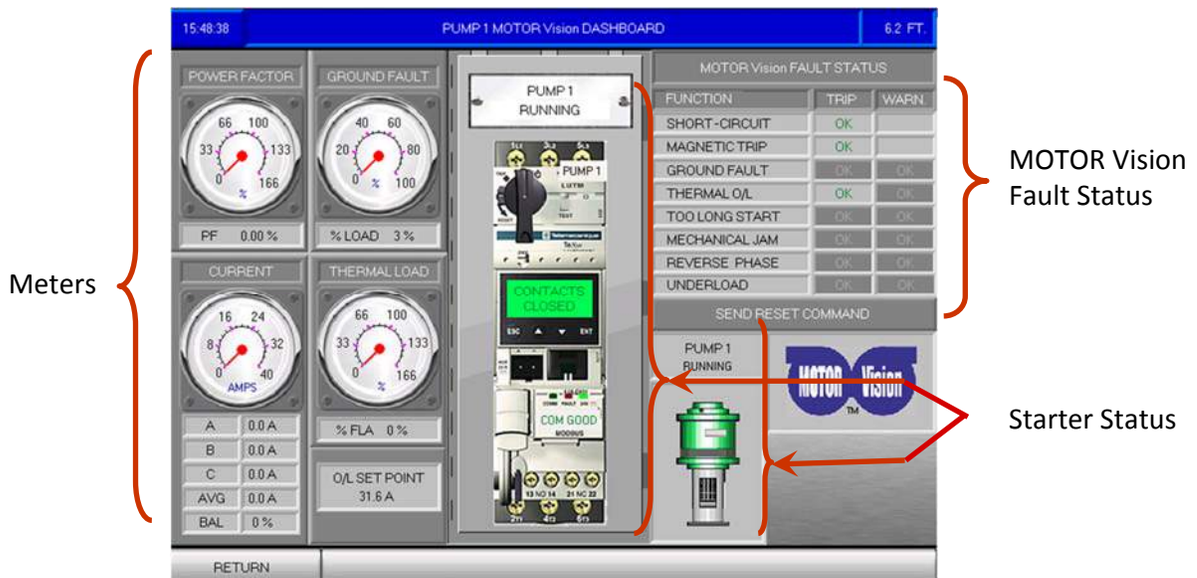
Restart Tries - Enter the number of times that the Insight is to try resetting the fault condition before requiring external fault reset. Restart try settings are available for the Load Fault and Motor Fault groups.

The PUMP Vision PV1200 can be set to communicate with the Schneider (Square D) U-Line products via a Modbus connection that enables the PUMP Vision to display current, ground fault, and a variety of trip information.

A MOTOR Vision Dashboard is provided for each pump configured with an Eaton Insight. The Dashboard gives a clear overview of the motor operating conditions, with numerous parameters being constantly monitored and reported to the PUMP Vision.



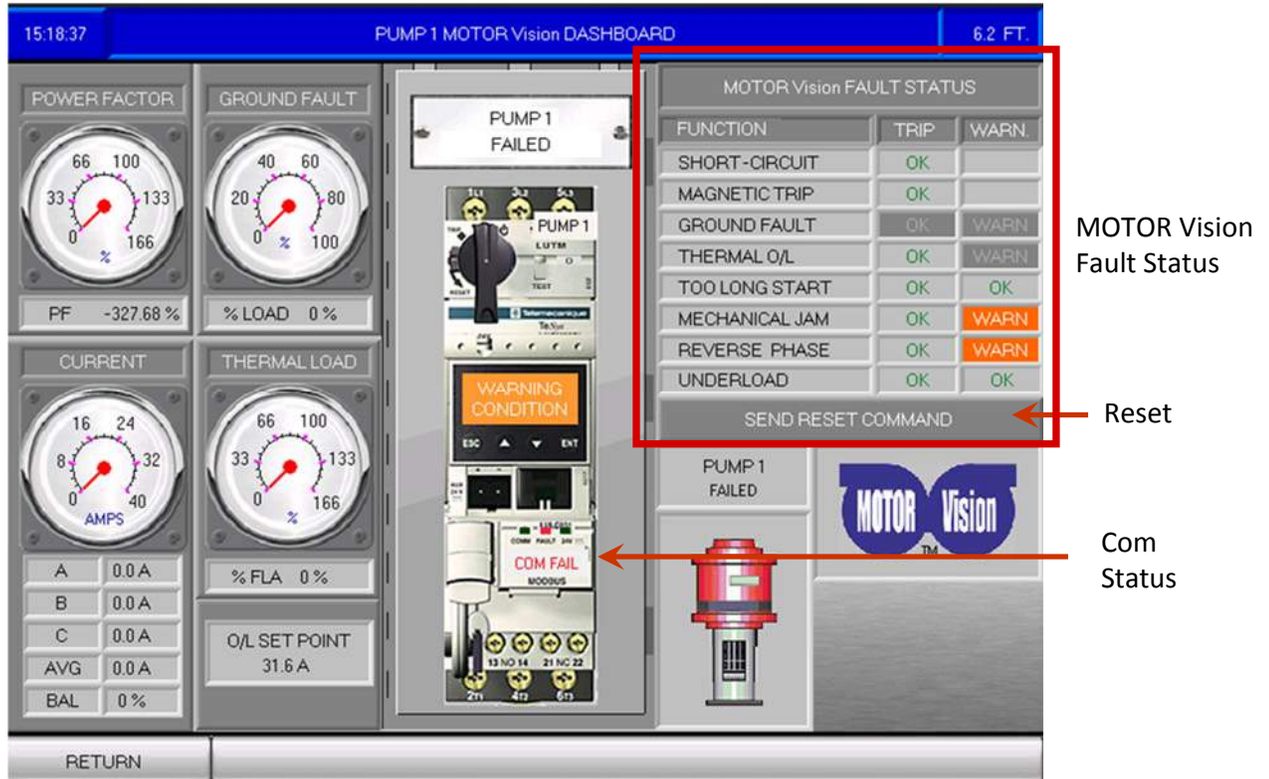
MOTOR Vision U-Line Dashboard



Starter Status - The MOTOR Vision U-Line Dashboard has an animated photo of the U-Line motor starter. The disconnect handle rotates to show the actual position of the starter’s handle, the ‘LCD display’ shows starter status and fault conditions, and the communication indicators flash to show communication status.

Meters - A section of the dashboard includes meters for thermal load, current, power factor, and ground fault.

Fault Status Overview - 8 separate fault conditions can be monitored and displayed in a clear table format.

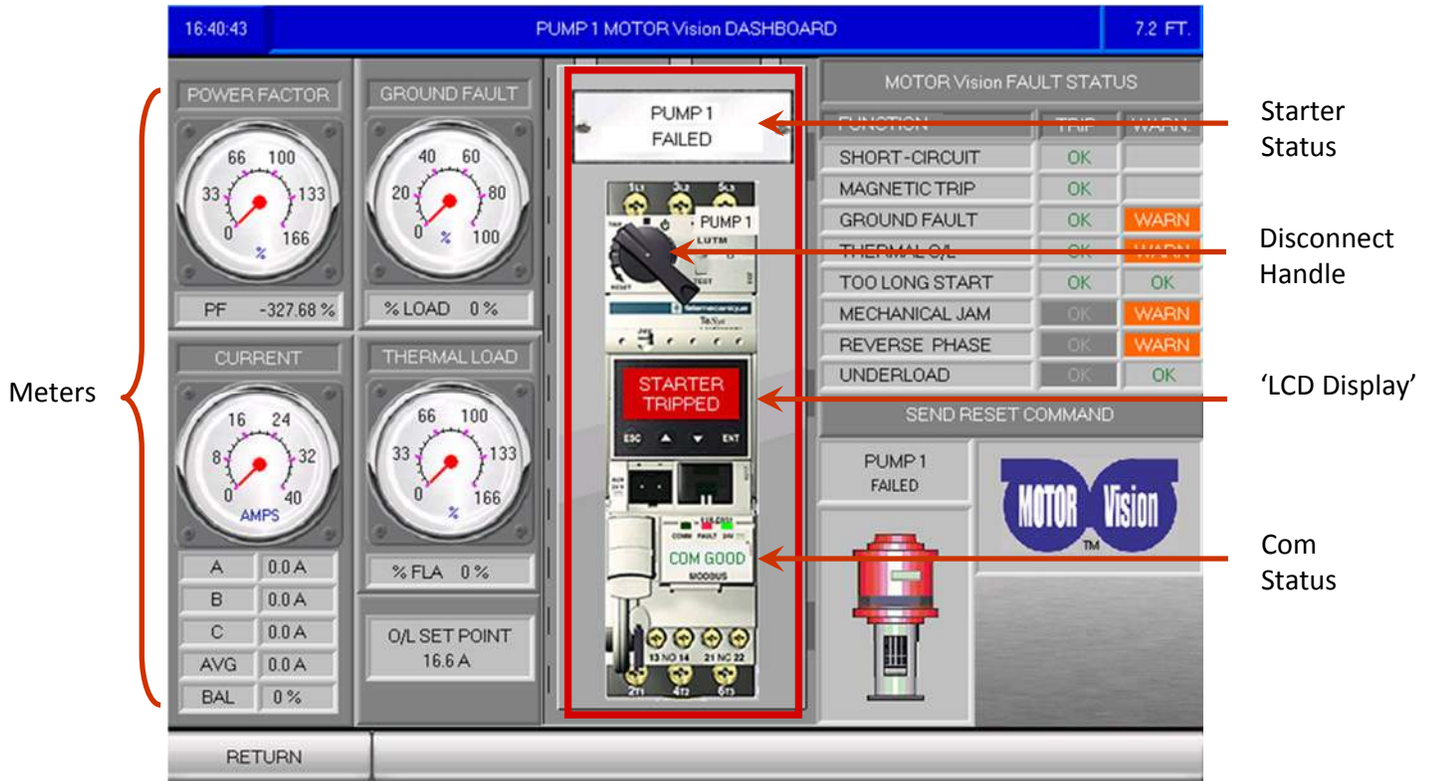


MOTOR Vision Fault Status - The MOTOR Vision U-Line Dashboard gives an overview of the pump motor’s running conditions. Each of the eight monitored functions have a warning and trip status indicator (except short-circuit and mag-trip which have no warning). The status indicator can display:

- OK STATUS NORMAL
- WARN FUNCTION IS OVER WARNING THRESHOLD
- TRIP FUNCTION IS OVER TRIPPED THRESHOLD
- OK FUNCTION IS NOT ENABLED

Reset - Touch this button to send a fault reset command to the Insight overload. The button is disabled if there are no conditions to reset. Some faults trip the breaker handle on the U-Line starter. The mechanical handle on the U-Line starter must be manually reset.

Com Status - This field shows the communication status between the PV1200 and the starter.



Starter Status - The MOTOR Vision U-Line Dashboard has an animated photo of the U-Line motor starter. The disconnect handle rotates to show the actual position of the starter’s handle, the ‘LCD display’ shows starter status and fault conditions, and the communication indicators flash to show communication status.

Starter Status Nameplate - Changes text to show the pump status.

Disconnect Handle - Rotates to mimic the actual motor starter’s three possible positions of OFF, ON and TRIPPED.

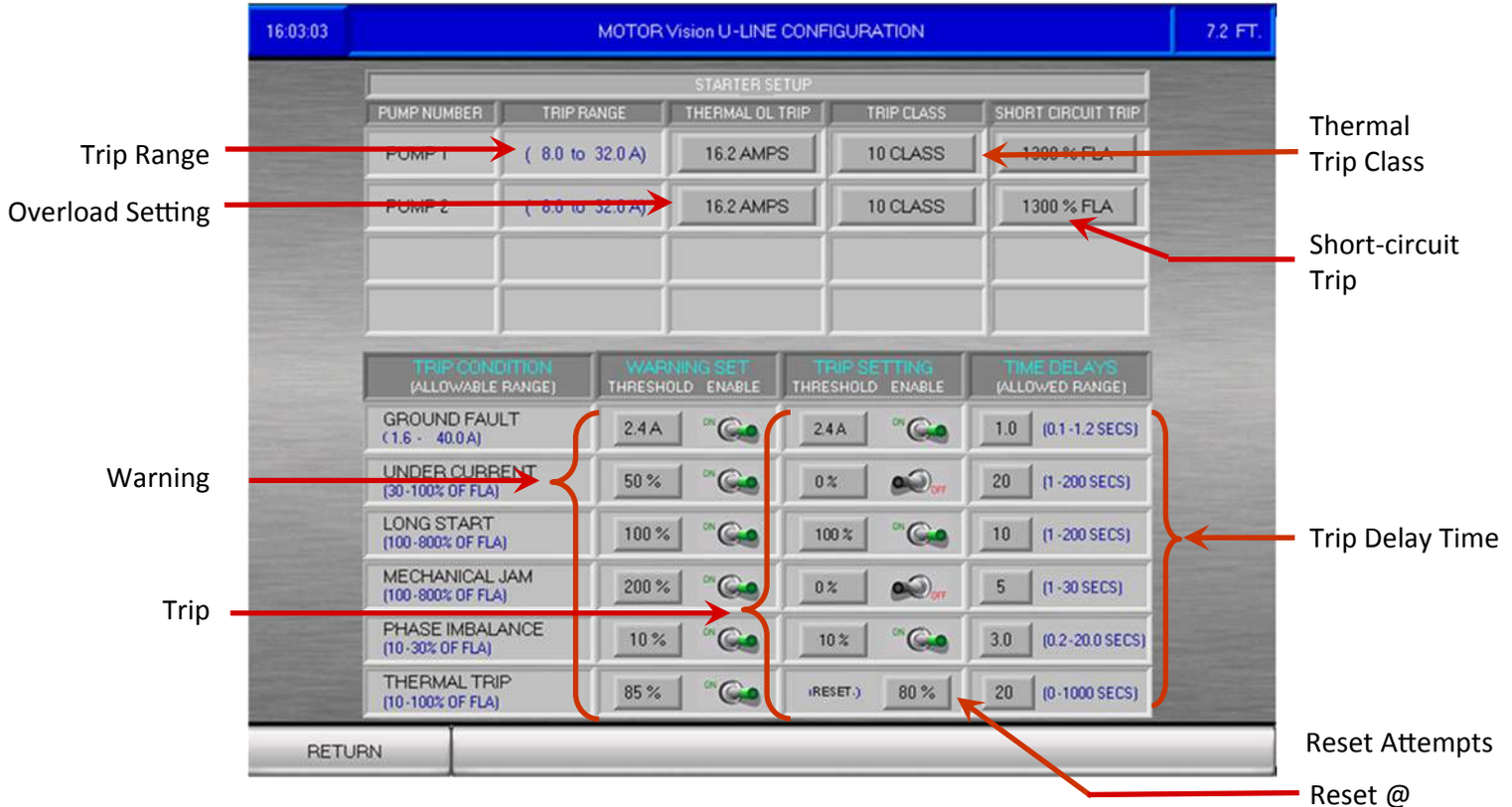
‘LCD Display’ - Shows with color and text the status of the starter’s contact and operating state.

Com Status - Three ‘LED indicators’ mimic the LED indicators on the actual starters to show the status of the Modbus communication connection to the PUMP Vision.

Meters - Analog and digital meters are provided for a number of motor operating conditions, including:

- Current—with individual digital displays for each phase, average, and imbalance
- Ground Fault % of Load Amperes
- Thermal Load % of FLA
- Power Factor Percent

Note: The range for the current meter must be setup in the VFD/Starter Type and Amp Range screen.



Overview

The MOTOR Vision Overload Configuration screen provides access to the thermal overload and short-circuit trip settings of the U-Line motor starter. The changes made on this screen are written through the Modbus connection into the smart motor starter, making the starter configuration simple, without the need for opening the control cabinet door.

Trip Range - Displays the current trip range for each pump. The PV1200 reads the range automatically from the U-Line starter

Overload Settings - Touch this button to modify the full load amperage overload setting for each pump. The setting must be within the Trip Range.

Thermal Trip Class - Touch this button to modify the thermal trip class. The setting must be entered as 5, 10, 15, 20, 25, 30.

Short-circuit Trip - Touch this button to modify the short-circuit trip percentage. The range is 300-1700%.

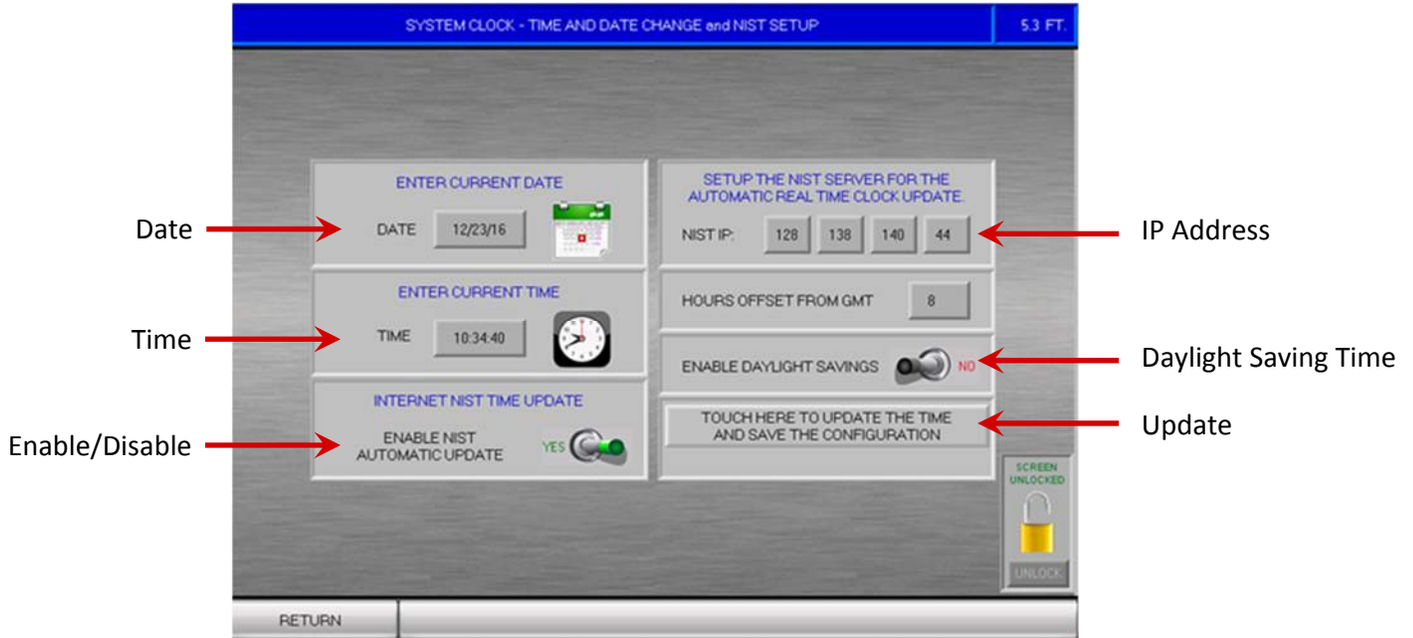
Warning - Touch these switches to toggle between enable/disable of warning parameters for each fault condition for the pump.

Trip - Touch these switches to toggle between enable/disable of trip parameters for each fault condition for the pump.

Trip Delay Timer - Set the delay timer before each warning/trip fault condition is reached.

Reset @ - Allow the starter to reset when it has reached this percent of each fault condition.

Reset Attempts - Number of contiguous reset attempts before fault condition will not attempt another reset.



Overview

The system clock setup is accessed by touching the date or time on any screen where they are displayed in the Status Bar. The system time and date provides the date and time stamp to the data and alarm logs, and is used for time clock related control functions.

The clock is battery backed by the PV1200 user accessible backup battery so that the correct time is maintained through power failures or other system shutdowns.

When the PV1200 is connected to the internet, the date and time can be automatically updated by connecting periodically to a NIST time server.

Date and Time - Manually enter the correct date and time by touching these buttons.

Enable/Disable - Touch here to enable or disable the NIST time update function.

Setup NIST - Touch here to access the **NIST TIME SETUP** screen. If the PV1200 has the optional Ethernet card installed and is connected to the internet, the option to automatically update the time from an NIST time server is available.

NIST Time Server Setup - it is necessary to enter the IP address of a NIST time server. The PV1200 factory defaults to the server at the University of Colorado at Boulder. For a list of available servers in the U.S., see <http://tf.nist.gov/tf-cgi/servers.cgi>.

IP Address - Enter the NIST server IP address here.

Offset Hours - Enter the correct hours offset for the local time zone from Greenwich Mean Time.

Daylight Saving Time - Touch the switch to toggle Enable/Disable daylight saving time. This option will not automatically switch to Standard Time.

Update - Touch this bar to update the system clock through the Internet NIST connection.

Unlock Screen - The date and time can only be modified when the screen is unlocked by entering the level 1 password.

PUMP Vision™ PV1200

Pressure Booster

Text Entry Screen



Overview

When a data entry field is touched that requires an ASCII text entry, such as a email address, user login name, password, etc., the ASCII text entry screen will appear. By default the screen with all upper case letters is displayed.

Screen Scroll - Scrolls through the five keyboard screens which offer keyboards for upper case, lowercase, symbols and special characters.

Clear - Clears the data entry window.

Text Entry - Moves the cursor left or right in the data entry window.

Cursor Scroll - Moves the cursor left or right.

Return - Exits the screen without saving changes .

Delete and Backspace - Delete erased the character that the cursor is currently on. Backspace deletes the character to the left of the cursor.

Enter and Return - Accept the data entry and return to the previous screen.

PUMP Vision™ PV1200

Pressure Booster