INDEX

Safety and Instructions ........................................................................................................... 3
Input and Motor Wiring ........................................................................................................ 4
Control Wiring (Single and Multi-Pump) ............................................................................. 5
Multi-Pump Connections .................................................................................................... 6
Single Pump Programming ................................................................................................. 7
Multi-Pump Programming ................................................................................................. 13
Performing No Flow Power Calibration ........................................................................... 16
Support Contact Information ............................................................................................. 23
SAFETY AND INSTRUCTIONS

OVERVIEW
This guide provides a quick reference for installing the Technologic Intelligent Pump Controller.

NOTE: This guide does not provide safety, detailed installation or operational instructions. Refer to the P2003509 Technologic Intelligent Pump Controller Installation, Operation, and Maintenance (IOM) Manual (current version) for complete information.

WARNING

• High Voltage Failure to comply could result in death or serious injury.
• Discharge Time Failure to wait the specified time after power has been removed before performing service or repair could result in death or serious injury.
• Leakage Current Hazard Failure to ground the drive properly could result in death or serious injury.
• Unintended Start Failure to comply could result in death, serious injury, equipment, or property damage.
• Equipment Hazard Failure to follow the guidelines could result in death or serious injury.
• Internal Failure Hazard Failure to follow the guidelines could result in serious injury.

Refer to chapter 1 Introduction and Safety in the P2003509 Technologic Intelligent Pump Controller IOM for details of safety.

PREPARE FOR INSTALLATION

WARNING! Installation must be performed by a qualified technician.

• Suitable Environment - Ensure installation is indoors and the site temperature range is 0°C (32°F) to 40°C (104°F).
• Ensure properly sized safety devices are installed in the system such as pressure relief valves, compression tanks, pressure controls, temperature controls and flow controls.
• Ensure proper guards are installed when the system has potential to operate at extreme temperatures and/or pressures.

UNPACK THE UNIT
Remove all packing materials from the product. Inspect the product to determine if any parts have been damaged or are missing. Contact your sales representative if anything is out of order.

PREPARE THE MOUNTING LOCATION

• Ensure adequate supports are utilized to handle the weight of the system, piping and fluid.
• Ensure the suction and discharge pipes are supported independently by use of pipe hangers near the pump.
• Ensure there is adequate space around the unit to ensure proper cooling and allow for maintenance and service.

MOUNT THE UNIT

• Ensure the unit is properly lifted according to the pump Installation, Operation and Maintenance manual.
• Ensure all flange bolts are adequately torqued.
• For vertically mounted installations with the motor and controller in the horizontal position, ensure that adequate support for the motor and controller is provided.
• Refer to chapter 4 Mechanical Installations in the P2003509 Technologic Intelligent Pump Controller IOM for details of installations.

INSTALL WIRING

Electrical Hazard. Dangerous voltage.
Ensure all input power disconnects and circuit breakers are locked in the off position prior to installing the input power wiring.

NOTE: External fusing is required for units without a built in fused disconnect.

Electrical Hazard
Ensure power wiring and fusing is installed according to NEC/CEC, state, local or municipal codes.

Remove the front cover to gain access to the power and control wiring terminals. Connect conduit runs from the disconnect or service panel to the drive and route the power wires through the conduit.

Refer to chapter 5 Electrical installation and chapter 10 Technical Specifications in the P2003509 Technologic Intelligent Pump Controller IOM for details on wiring and routing.
**WIRING**

**INPUT (MAINS) WIRING 3-PHASE:**
Connect 3-phase AC input power wiring to terminals L1, L2, and L3.

**OUTPUT WIRING TO MOTORS:**
Connect output motor wires to terminal block labeled U, V, W

---

**SINGLE PHASE INPUT DRIVES:**
Connect single phase power wiring to L1 & L2.

Check IOM for specific frame size considerations
SINGLE AND MULTI-PUMP CONTROL WIRING

Install Jumper wires on:

✔ Terminal 12 and 18

The IPC requires a start command on terminal 18. To apply a start signal connect a jumper wire between terminals 18 (DI 18, parameter 5-10) and 12 (24V dc). A start command is given to the controller when terminal 18 is connected to 24V.

Install Transducer cable on:

✔ Brown on terminal 12 (24V)

✔ White on terminal 53 (4-20MA)

✔ Place ground shield between spring clip and shielded cable.
MUSTLI-PUMP CONNECTIONS

Connect communication wires to the bottom of this card.

Carefully remove the plastic cover by unlocking the tab on the top of the drive and releasing.

Carefully remove bottom cover by unlocking tab.

Connect Wires

Terminal #5 to Terminal #5

Terminal #7 to Terminal #7

If using more than two controllers, follow the same wiring instructions for the additional drive.

Refer to the IOM for additional multi-control wiring configurations.

Re-install covers and keypad and begin commissioning.
COMMISSIONING STEPS

1. Power on drive(s)
2. Complete Programming.

Select Quick Menu

Select Parameter 04
“Start-Up Genie”

You are now able to start the Start-Up Genie

For Regional Settings Select North America or International
Select English US as Language and proceed with the down arrow.

Select Booster for Application type.

Select Motor Horsepower.

Select Motor Voltage.

Select Motor Frequency.

Select Motor Nominal Speed.

✔ Input Motor Current

Example:
SFA is 11.42, FLA is 10.38
Current Limit: 11.42/10.38 = 1.10
Carry over the decimal 2 places to the right to ensure your Current Limit percentage = 110%

For Submersible motors we input SFA and use current limit at 100%.
Select Motor Type

Select Sleep Frequency Low Limit

Select Filter Type
- None for no filter
- Reactor-Line Load Reactor (KLR Type)
- Dv/Dt (for V1K Type)
- Sinewave for sinewave
(Please refer to the IOM for further instructions)

Select Yes to Continue to the Application Setup
Select either Single Pump or Multi-Pump Control. Follow the programming for single pump application below.

For Multi-Pump Programming, continue to page 13.

FOR SINGLE PUMP PROGRAMMING

Select Constant Pressure for Application type

Select PSI for pressure control units
Select Ramp Time

Fast: 5 sec accelerate, 3 sec decelerate.
Medium: 10 sec accelerate, 5 sec decelerate.
Slow: 20 sec accelerate, 10 sec decelerate.

Select Yes to Autoset the rest of the settings.

For Simplex configuration, here are the parameters that will get autoset:

<table>
<thead>
<tr>
<th>Autoset Configuration</th>
<th>Constant Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transducer Max Feedback</td>
<td>300 [unit]</td>
</tr>
<tr>
<td>Transducer Type</td>
<td>4-20mA</td>
</tr>
<tr>
<td>Feedback 1 Source</td>
<td>AI 53</td>
</tr>
<tr>
<td>PID Performance</td>
<td>Normal</td>
</tr>
<tr>
<td>Sleep Mode</td>
<td>Enabled</td>
</tr>
<tr>
<td>Sleep Frequency</td>
<td>30 Hz</td>
</tr>
<tr>
<td>Restart Difference</td>
<td>10 [unit]</td>
</tr>
<tr>
<td>No Water/Loss of Prime Fault</td>
<td>Enabled</td>
</tr>
<tr>
<td>No Water/Loss of Prime Restart Time</td>
<td>10 min.</td>
</tr>
</tbody>
</table>

Select Setpoint 1
Proceed with the down arrow. Verify that Pressure Transducer is 300 PSI, you are wired in on Analog Input 53, that your sleep frequency is 30 Hz, and your restart difference is 10 [unit], the No Water loss of prime fault is enabled, and your restart time is 10 Minutes.

Check Pump and Motor Rotation by selecting Hand On. If motor is running backwards, power down drive, wait five minutes, and rotate motor wires from the drive. Once rotation is verified, select Off.

Select Auto On. Verify Unit cycles into sleep mode at desired PSI.

Now perform no flow power calibration on page 16.
MULTI-PUMP PROGRAMMING

Select Multi-pump control

Select Multi Master Multi Control

Note: Other multi pump configurations are described in the IOM

Select Pump Address for each pump

For each, use a unique address: 1, 2, 3, or 4

Select Constant Pressure for Application Type

✔ Select psi for Pressure control units
MULTI-PUMP PROGRAMMING

✔ Select Ramp Time
- Fast: 5 sec accelerate, 3 sec decelerate.
- Medium: 10 sec accelerate, 5 sec decelerate.
- Slow: 20 sec accelerate, 10 sec decelerate.

Select Number of Pumps

Select Number of Standby Pumps

Select Yes to Autoset the rest of the settings.

✔ Select Set point PSI
MULTI-PUMP PROGRAMMING

For Multi-Control configuration here are the parameters that will get autoset:

<table>
<thead>
<tr>
<th>Autoset Configuration</th>
<th>Constant Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transducer Max Feedback</td>
<td>300 [unit]</td>
</tr>
<tr>
<td>Transducer Type</td>
<td>4-20mA</td>
</tr>
<tr>
<td>Feedback 1 Source</td>
<td>AI 53</td>
</tr>
<tr>
<td>PID Performance</td>
<td>Normal</td>
</tr>
<tr>
<td>Sleep Mode</td>
<td>Enabled</td>
</tr>
<tr>
<td>Sleep Frequency</td>
<td>30 Hz</td>
</tr>
<tr>
<td>Restart Difference</td>
<td>10 [unit]</td>
</tr>
<tr>
<td>No Water/Loss of Prime Fault</td>
<td>Enabled</td>
</tr>
<tr>
<td>No Water/Loss of Prime Restart Time</td>
<td>Enabled</td>
</tr>
<tr>
<td>Duty Standby</td>
<td>Disabled</td>
</tr>
<tr>
<td>Stage Speed</td>
<td>95%</td>
</tr>
<tr>
<td>Destage Percentage</td>
<td>80%</td>
</tr>
<tr>
<td>Alternation Function</td>
<td>On Run Time</td>
</tr>
<tr>
<td>Alternation Time</td>
<td>24 Hrs</td>
</tr>
<tr>
<td>Pump Exercise</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

Acknowledge Auto Set Settings by pressing the down arrow and cycling through each of the four screens.

For further Multi-Pump Setups, Feedback Setup, Pump Protection Setup, Flow Compensation, Pipe Fill Setup, please refer to the IOM.

Select OK to verify Genie is completed.
The No Flow Power Calibration Setup provides the method to program the no flow power curve in to the controller.

- In order to detect a no flow condition for the various pump(s), the no flow power curve needs to be programmed in to the drive.

Select Quick Menu

Select 04* Startup Genie

Change Setup Selection to Pump Protection.

Select Enable for sleep mode.
NO FLOW POWER CALIBRATION

Select 30 Hz for Sleep Frequency, 3 Seconds for Sleep Delay.

Select 10 for Restart difference.

Select 3 Seconds for Minimum Run Time

Select 10 Seconds for Minimum Sleep Time.

Select 0.0 % for Flow Check Window

Select 10 Mins for Flow Check Time

Acknowledge that you are enabling sleep mode based on power consumption and proceed by pushing the down arrow.
NO FLOW POWER CALIBRATION

Select Man. Reset Alarm for No Water Loss of Prime Fault

Select Enable for No Flow Power Calibration

Follow all on-screen instructions carefully. **WARNING:** The No Flow Power Calibration Process requires the pump to be operated at no flow. This can produce high pressure within the system. Ensure the system piping and components are designed to withstand the suction pressure plus shutoff head pressure produced by the pump prior to starting the calibration process.

Close outlet valve before starting.

The drive will now run through steps 1-4.
Once the calibration is completed, select OK and the down arrow to proceed.

Repeat for all drives if you are in multi-control.

Select 10 Seconds for No Water Loss of Prime Protection Delay

Select 10 Mins for NWLP Restart Time
Select 3 for NWLP Restart Attempts

Proceed with the down arrow acknowledging that you are enabling your loss of prime functionality

Select OK
NO FLOW POWER CALIBRATION

Select Not Set for Suction Input

Select Disabled for Digital input 27

Select Disabled for Digital input 29

Select manual Reset Alarm for Under Pressure Function

Select 30 Seconds for Under Pressure Delay and 20.0% for Under pressure Difference
NO FLOW POWER CALIBRATION

Select Disabled For Low System Cut-out

Select Disabled for High System fault

Select No for Digital Input 19

Select No for Digital input 27

Select No for Digital Input 29
NO FLOW POWER CALIBRATION

0 Seconds for Priming delay

Select No for Continuing Digital Input Setup

Change Setup Selection to Exit and hit OK

Press OK

To setup the INTELLIGENT PUMP CONTROLLER TO RUN IN SPEED CONTROL, refer to (IM295)

For troubleshooting issues, refer to AQUAVAR IPC Q&A (AQIPCQA)
VFD/CONTROLS TECHNICAL SUPPORT

Controls Technical Hotline 866-673-0445
1) The tissue in plants that brings water upward from the roots;
2) a leading global water technology company.

We’re a global team unified in a common purpose: creating advanced technology solutions to the world’s water challenges. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. Our products and services move, treat, analyze, monitor and return water to the environment, in public utility, industrial, residential and commercial building services settings. Xylem also provides a leading portfolio of smart metering, network technologies and advanced analytics solutions for water, electric and gas utilities. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise with a strong focus on developing comprehensive, sustainable solutions.

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