e-AB2 Packages - Aquavar IPC

START-UP GUIDE - NO PROGRAMMING REQUIRED

e-AB2 Booster Setup

Diagram #1 shows a set-up for municipal water connection.

**NOTE:** For single phase input power, use L1 and L2 terminals.

1. IPC Controller
2. Incoming Service
3. Centrifugal Pump
4. Spring Check Valve
5. Pressure Transducer (Cable Assembly)
6. Air Diaphragm Tank (Precharge to 20 PSI Below System Pressure)
7. 3 Phase Motor
8. Gate Valve (Recommended)
9. Pressure Gauge
10. Pressure Relief Valve

CentriPro
a xylem brand
Connect the motor and power wires

Note that e-AB2 packages utilize single phase 230V input power to the VFD. Output power to the motor is three phase. Connect single phase input power to L1 and L2.

Check the pump and motor rotation

**STEP 1:** Touch the “Hand On” button.

**STEP 2:** If the motor is running backwards, power down the drive, wait five minutes and reverse the motor wires.

**STEP 3:** Once rotation is verified, touch the “Off” button.

Select Auto On button to start system

Adjust the pressure (the factory default value is 50 PSI)

**STEP 1:** Hold “OK” button

**STEP 2:** While holding “OK”, use up and down arrows to increase/decrease setpoint

Two IPCs can operate together in duplex configuration. Refer to the “Aquavar IPC - Literature” section at www.goulds.com. Duplex harness cable is available in 3’ (part 9K706) and 6’ (part 9K707) lengths.

For additional details of Aquavar IPC programming, refer to IM255.

The Aquavar IPC controller is factory programmed with the following presets:

- Motor characteristics are matched to the e-AB2 pump/motor assembly:
  - Horsepower
  - Voltage
  - Frequency
  - Nominal motor speed
  - Full load amps
  - Surface motor type
  - Sleep frequency of 30 Hz
  - Single pump system
  - Constant pressure application
  - PSI units for pressure feedback

- The default set pressure is 50 PSI.

- The analog A53 switch terminal is set for use with 4-20 mA Pressure Transducer (0-300 psi). Pressure transducer cable should be installed in A53 and D12 terminals (page 34 of IM255).

- The following jumpers are installed:
  - D13 and D18 – Start / Stop – closed
  - D29 and D32 – No Water / Loss of Prime Restart

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**Analog I/O**

- 39 COM
- 42 A OUT
- 50 +10V
- 53 A IN
- 54 A IN
- 55 COM

**Digital I/O**

- 12 24V
- 13 +24V
- 18 D IN
- 19 D IN
- 27 D IN
- 29 D IN
- 32 D IN
- 33 D IN
- 20 COM

**Jumper wire**

From 29 to 32 to enable No Water/Loss of Prime Restart

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