Aquavar ABII & ABII+

VARIABLE SPEED CONSTANT PRESSURE SYSTEMS

- 1 and 2 HP, 1AB2 and 2AB2 Variable Speed Controllers
- 1AB2 and 2AB2 Prewired Pump/Controller Kits

*Available up to 100 GPM systems
**FEATURES**

The AB2 variable speed pump controller and complete booster package kits, provide an economical answer for municipal water district customers with low water pressure. Both domestic and light commercial applications can benefit. As water use increases, the controller changes pump speed to maintain pressure. Large supply tanks are eliminated and less wear and tear on your pump and motor.

Think of it as “Cruise Control” for your pump! The AB2 is available with a range of flow rates to handle homes with up to four baths, irrigation, filtration and fire suppression systems. Light commercial applications up to 100 GPM at 45 PSI boost. The AB2 is available as either a separate controller or as part of a complete pump package with everything you need to plumb it to a domestic water line.

![The AquaBoost Advantage](image)

**WITH ADDED FEATURES THE ABII+ PROVIDES CONSTANT PRESSURE CONTROL PLUS MORE FOR THE 3 HP AND 5 HP MOTOR SIZES**

**NEW FEATURES**

- LED numerical and text display clearly indicates actual system pressure, output frequency, current draw and error log
- Dual system set points for advanced system application.
- Programmable output relay can be configured to run optional accessories such as a chlorinator, or link to a home monitoring system.
**INPUT AND OUTPUT POWER (VOLTAGE AND PHASE)**

- All 1AB2 and 2AB2 require single-phase input power
  - All will work on 1Ø, 208-230V input power
  - 1151AB2's will work on 1Ø, 115V input power

**1AB2 - Controller (1151AB2 for 115V)**
- 4.2 Amp, 208-230 V, single phase input
- 1 HP variable speed controller
- Wall mount set • Transducer • Pre-wired
- Pump and tank not included

**2AB2 - Controller**
- 6.9 Amp, 208-230 V, single phase input
- 2 HP variable speed controller
- Wall mount set • Transducer • Pre-wired
- Pump and tank not included

**1AB2LB1035**
- 1 HP controller • Wall mount set
- LB stainless steel jet pump • Transducer
- Discharge tee • V6P (2 gallon) tank, pressure gauge
- Controller is pre-wired to the pump.
  Flows to 15 GPM.

**2AB21MC1F2B2**
- 2 HP controller • Wall mount set • 208-230 V input
- MCC cast iron / stainless steel pump
- Transducer • V6P (2 gallon) tank and pressure gauge
- Controller is pre-wired. Flows to 27 GPM.

**2AB21MC1G2A2**
- 2 HP controller • Wall mount kit • 208-230 V input
- MCC cast iron / stainless steel pump
- Transducer • V6P (2 gallon) tank and pressure gauge
- Controller is pre-wired. Flows to 32 GPM.

**1AB21HM1E2D0**
- 1 HP controller • Wall mount kit • 208-230 V input
- HMS stainless steel pump • Transducer
- V6P (2 gallon) tank and discharge pipe tee
- Controller is pre-wired. Flows to 20 GPM.

**1AB22HM1E2D0**
- 1 HP controller • Wall mount kit • 208-230 V input
- HMS stainless steel pump • Transducer
- V6P (2 gallon) tank, pressure gauge and discharge pipe tee
- Controller is pre-wired. Flows to 30 GPM.

**2AB22HM1F2E0**
- 2 HP controller • Wall mount kit • 208-230 V input
- HMS stainless steel pump • Transducer
- V6P (2 gallon) tank, pressure gauge and discharge pipe tee
- Controller is pre-wired. Flows to 30 GPM.

**2AB22MC1G2D2**
- 2 HP controller • Wall mount kit • 208-230 V input
- MCC cast iron/stainless steel impeller pump
- Pressure transducer
- Pressure gauge, 1¼" bronze discharge tank tee
- Controller and motor are pre-wired. Flows to 80 GPM.

**5AB22MC1J2K2**
- 5 HP controller • Wall mount • 208-230 V input
- MCC cast iron/stainless steel impeller pump
- Pressure transducer
- Pressure gauge, 1¼" bronze tank tee
- Controller and motor are pre-wired. Flows to 100 GPM.

**5AB22LCC1J2D0**
- 5 HP controller • Wall mount • 208-230 V input
- LCC stainless steel pump • Pressure transducer
- Pressure gauge, 1¼" bronze tank tee
- Controller and motor are pre-wired. Flows to 70 GPM.

*1 HP available in 115 input volt models, add a 115 prefix to order number; ex. 1151AB2LB1035.
** Tank not included, order separately.

See Tank Sizing guide on previous page.
## SYSTEM SELECTION

<table>
<thead>
<tr>
<th>PSI BOOST</th>
<th>2-10 GPM</th>
<th>20 GPM</th>
<th>30 GPM</th>
<th>40 GPM</th>
<th>50 GPM</th>
<th>60 GPM</th>
<th>70 GPM</th>
<th>80 GPM</th>
<th>90 GPM</th>
<th>100 GPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>25</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>9</td>
<td>9</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>35</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>9</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>40</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>7</td>
<td>7</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>45</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>7</td>
<td>8</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>50</td>
<td>1</td>
<td>3</td>
<td>4</td>
<td>7</td>
<td>8</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>55</td>
<td>1</td>
<td>3</td>
<td>4</td>
<td>7</td>
<td>8</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>1</td>
<td>4</td>
<td>7</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>65</td>
<td>2</td>
<td>4</td>
<td>7</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>70</td>
<td>2</td>
<td>4</td>
<td>8</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>75</td>
<td>4</td>
<td>4</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**1** 1AB2LB1035 (1 HP, stainless steel pump, 1" discharge, 1¼" suction)

**2** 1AB21HM1E2D0 (1 HP, stainless steel pump, 1" discharge, 1¼" suction)

**3** 1AB22HM1E2D0 (1 HP, stainless steel pump, 1" discharge, 1¼" suction)

4 2AB22HM1F2E0 (1½ HP, stainless steel pump, 1" discharge, 1¼" suction)

5 2AB21MC1F2B2 (1½ HP, cast iron pump, 1" discharge, 1¼" suction)

6 2AB21MC1G2A2 (2 HP, cast iron pump, 1" discharge, 1¼" suction)

7 3AB2LCB1H2D0 (3 HP, stainless steel pump, 1" discharge, 1¼" suction)

8 5AB2LCC1J2D0 (5 HP, stainless steel pump, 1½" discharge, 1½" suction)

9 2AB22MC1G2D2 (2 HP, cast iron pump, 1¼" discharge, 1½" suction)

10 5AB22MC1J2K2 (5 HP, cast iron pump, 1¼" discharge, 1½" suction)

* 1 HP available in 115 volt input models. See Price Pages.

Items 7 thru 10 do not include tank. Recommend bladder tank, sized to 20% of pump flow (gpm). See "Tank Sizing" on page 2.

**NOTE:** PSI is boosting pressure, NOT total system pressure.
AQUAVAR ABII CONTROLLER FEATURES

**Input Power** – 208-230V ±15%, single phase (controller only)

**Output Power** – Up to 230V three phase (based on input voltage). Motor rated for 208-230V, ±10%.

**Maximum Output Current** – 4.2amps - 1AB2 (1 HP)
  – 6.9amps - 2AB2 (2 HP)

**Input Controls** – Up and down buttons to set pressure.

**Signal Lights** – Power on, pump running, inverter stopped, pump stopped, standby, faults/errors.

**Electrical Efficiency** – Over 95% at full load

**Protection Against** – Short circuit, under voltage, overload, motor temperature, dead heading, run out, suction loss, sensor fault, bound pump, over voltage, static discharge. Note: Suction loss/run out is set for minimum 10 psi at discharge!

**Ambient Temperature** – 34° F to 104° F

**Maximum Humidity** – 95% at 104° F, non-condensing

**Air Pollution** – Avoid mounting in areas with excessive dust, acids, corrosives and salts.

**Approvals** – (Listing on Controller Only)

**Controller Enclosure** – Outdoor, NEMA 3R, IP 43 (Rain-tight)

**Mounting** – Wall mount with mounting hardware.

**Cooling** – Convection with cast aluminum heat sink.
  – 3 HP, 5 HP with temperature fan

**Transducer** – 0.5 - 4.5 VDC with 5 VDC power supply, 100 psi range, 10-foot 3-wire shielded cable.

**Input Wire** – 5 feet of 14, 10 or 8 gauge cable. Depending on size, cable is pre-wired to controller and motor conduit box.

**Output Wire** – 10 feet of 14 gauge cable. Cable is pre-wired to controller and pump motor (when provided).

*Low input voltage may affect motor operation.

**PRESSURE RANGE**

Nominal Range – Field adjustable from 20 - 85 psi, total system pressure.

**WARNING** DO NOT SET REQUIRED SYSTEM PRESSURE ABOVE 85 PSI. SEVERE DAMAGE TO PLUMBING COULD RESULT. PLUMB RELIEF VALVE OUTSIDE OR TO A DRAIN.
SUGGESTED AB2 INSTALLATION FOR MUNICIPAL WATER SYSTEM

![Diagram of AB2 Municipal Water System]

**Figure 1**

SUGGESTED AQUABOOST INSTALLATION FOR WELL PUMP SYSTEM

![Diagram of AB2 Well Pump System]

**Figure 2**
CentriPro

Residential and Commercial Water Systems

Model MCC / 1MC Size 1 x 1¼-6
1MC1F2B0, 1MC1G1A0  VARIABLE SPEED
Performance Range at 0 Suction, Max. Imp. Dia. 6¼"

Model LB / Size 1 x 1¼
LB1035  VARIABLE SPEED
Performance Range at 0 Suction
Impeller Diameter 5¾"

METERS FEET

TOTAL DYNAMIC HEAD H

U.S. GPM

CAPACITY

m³/hr

Indicates 1MC1F2B0 pump with 5¾” diameter impeller.

NOTE:
Operation beyond pictured range, may overload controller and cause shutdown.
Curve 1 represents pump model 1HM1E2D0.

Curve 2 represents pump model 2HM1E2D0.

Curve 3 represents pump model 2HM1F2E0.
NOTE: Curves indicate boost pressure.
NOTE: Curves indicate boost pressure.
**DIMENSIONS** (For Reference Only - Do not use for construction purposes)

**LB PUMP (LB1035) WITH TANK AND TEE**

- **Capacities** – to 15 GPM
- **Rotation** – Right hand clockwise, viewed from motor end
- **Materials** – 304 stainless steel casing, Noryl impeller
- **Motor** – 1 HP, ODP, Three Phase, 208-230/460V

*Overload protection, starters, heaters not required. Dimensions are in inches.*

**Pipe Connections** – 1 x 1¼ NPT

- **Maximum Temperature of Water** – 120° F
  - *NOTE:* Tank Liquid Temperature Limit is 120° F
  - Pump Liquid Temperature Limit is 140° F

- **Maximum System Working Pressure** – 85 psi

- **Seal** – Carbon / Silicon Carbide / EPR

---

**Approximate Packaged Shipping Weight** – 55 lbs.

① Add the Check Valve dimension to this Reference Dimension
DIMENSIONS (For Reference Only - Do not use for construction purposes)

MCC PUMP (1MC1G2A2 AND 1MC1F2B2) WITH TANK AND TEE

Capacity
- to 32 GPM (1MC1G2A2)
- to 27 GPM (1MC1F2B2)

Rotation
- Right hand clockwise, viewed from motor end

Materials
- Cast iron casing
- 316 stainless steel impeller

Motor
- 1 1/2 HP, ODP, Three Phase, 208-230/460V
- 2 HP, ODP, Three Phase, 208-230/460V

Overload protection, starters, heaters not required.
Dimensions are in inches.

Pipe Connections
- 1 x 1 1/4 NPT

Maximum Temperature of Water
- 120° F

NOTE: Tank Liquid Temperature Limit is 120° F
Pump Liquid Temperature Limit is 212° F

Maximum System Working Pressure
- 85 psi

Seal
- Carbon / Silicon Carbide / EPR

Approximate Packaged Shipping Weight
- 75 lbs.

➀ Add the Check Valve dimension to this Reference Dimension
**DIMENSIONS** (For Reference Only - Do not use for construction purposes)

**HMS PUMPS (1HM1E2D0, 2HM1E2D0)**

**Capacities** – to 20 GPM (1HM)
  to 38 GPM (2HM4/2HM5)

**Rotation** – Right hand clockwise, viewed from motor end

**Materials** – 316L stainless steel for all liquid handling components

**Motor** – 1 HP, ODP, Three Phase, 208-230/460V (1HM/2HM4)
  – 1.5 HP, ODP, Three Phase, 208-230/460V (2HM55)

*Overload protection, starters, heaters not required. Dimensions are in inches.*

---

**Pipe Connections** – 1 x 1¼ NPT

**Maximum Temperature of Water** – 120° F

**NOTE:** Tank Liquid Temperature Limit is 120° F
  Pump Liquid Temperature Limit is 212° F

**Maximum System Working Pressure** – 85 psi

**Seal** – Carbon / Silicon Carbide / EPR

---

**TRANSDUCER PORT ¼” NPT**

**DISCHARGE**
  1” NPT MALE
  ¾” NPT FEMALE

**SUCTION**
  1” NPT

**DRAIN PLUG**
  ½” NPT

**FILL PLUG**
  ½” NPT

**PRESSURE GAUGE PORT ¼” NPT**

**1¼” NPT PLUG**

**V6P TANK ¼” NPT**

**CONDUIT CONNECTION ODP MOTORS**
  4 SLOTS LENGTHWISE
  .34 X .72 ON CENTER

**Approximate Packaged Shipping Weight** – 55 lbs.

① Add the Check Valve dimension to this Reference Dimension
ALTERNATE PUMP MODELS FOR USE WITH 1AB2 CONTROLLER

MCC – 1/4, 1/4, 1 HP, 3 ph, ODP or TEFC motor versions
3642 – 1/2, 1/2, 1 HP, 3 ph, ODP or TEFC motor versions
GT073, GT103 – 3 ph, ODP or TEFC motor versions
HSC07, HSC10 – 3 ph, ODP or TEFC motor versions
HMS – 1/2, 1/4, 1 HP, 3 ph, ODP or TEFC motor versions
5GB, 7GB – 1/2, 1 HP, 3 ph, ODP or TEFC motor versions
NPE – 1/2, 1/4, 1 HP, 3 ph, ODP or TEFC motor versions
NPO – 1/2, 1/4, 1 HP, 3 ph, ODP or TEFC motor versions
MCS – 1/2, 1/4, 1 HP, 3 ph, ODP or TEFC motor versions
ICS – 1/2, 1/4, 1 HP, 3 ph, ODP or TEFC motor versions
LB – 1/2 and 1/4 HP, 3 ph, ODP or TEFC motor versions

Note: These pumps are not currently offered as a packaged kit, from CentriPro.
All units require three phase motors.
Size pumps and controllers according to service factor amps of the motor.

ALTERNATE PUMP MODELS FOR USE WITH 2AB2 CONTROLLER

3642 – 1 1/2, 2 HP, 3 ph, ODP or TEFC motor versions
GT – 1 1/2, 2 HP, 3 ph, ODP or TEFC motor versions
HSC – 1 1/2, 2 HP, 3 ph, ODP or TEFC motor versions
HMS – 1 1/2 HP, 3 ph, ODP or TEFC motor versions
10GB – 1 1/2, 2 HP, 3 ph, ODP or TEFC motor versions
NPE – 1 1/2, 2 HP, 3 ph, ODP or TEFC motor versions
NPO – 1 1/2, 2 HP, 3 ph, ODP or TEFC motor versions
MCS – 1 1/2, 2 HP, 3 ph, ODP or TEFC motor versions
ICS – 1 1/2, 2 HP, 3 ph, ODP or TEFC motor versions

Note: These pumps are not currently offered as a packaged kit, from CentriPro.
All units require three phase motors.
Size pumps and controllers according to service factor amps of the motor.

SUBMERSIBLE PUMPS

Use Aquavar SOLO or S-Drive controllers for submersible applications, they have filters built-in and are programmed for submersibles.
PACKAGED HARDWARE WITHOUT PUMP AND MOTOR (SEE PRICING PAGE)

Part Number 15K40

KIT INCLUDES:

1) Tank – V6P (2 gallons)
2) 1" Bronze Discharge Tee – AV20-6
3) Pipe Plug – ½", 6K68
4) Pressure Gauge – AG5 (1 – 100 PSI)
Xylem [ˈzɪləm]

1) The tissue in plants that brings water upward from the roots;
2) a leading global water technology company.

We’re 12,500 people unified in a common purpose: creating innovative solutions to meet our world’s water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

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