

# Goolds Pumps / G&L Pumps Variable Speed Product Line

*Since 1997 G&L Pumps, a Goolds Pumps company, has been providing variable speed pump control solutions to its customers. The first product was the AQUAVAR® variable speed controller. Today, G&L Pumps offers a wide range of capabilities for the variable speed pump control market. Our philosophy has not changed: To provide quality, variety and systems solutions for our pump customers.*



Goolds Pumps

## Our variable speed products include the following:

### 1 **AQUAVAR** (Commercial / Industrial Applications).

Pump mounted version is the flagship of the G&L Pumps Variable Speed Product Line. Initial launch was 1997 for the North American market. Since then, thousands of satisfied installations have been made into the Commercial and Industrial Markets. Some features include:

- Single phase input, 208-230 volt, 2 through 10 HP.
- Three phase, 208-230 volt units, 2 through 10 HP.
- Three phase, 460 volt, 5 HP, up to and including 30 HP.
- Motor mounted capability to a standard TEFC pump motor.
- Multi-Pump control up to 4 AQUAVAR controlled pumps. Additional panels or starters are NOT required. Connection made via the RS485 on each AQUAVAR.
- NEMA 4 enclosure.
- Pressure transducer and shielded cable included.
- Integral variable frequency drive with pump control logic. Designed exclusively for centrifugal pumps!
- Easy programming in pump language.
- Motor required is a three phase standard AC induction type. Inverter duty not needed.
- Pump protection from run-dry, dead-head, cavitation and run-out.
- Relay contacts available for PUMP RUN, FAULT LIGHT.
- Analog output 0 – 10 Vdc for monitoring system pressure.
- UL, cUL approvals.
- Hardware included.
- LCD keypad and display on unit (display can be remote mounted on latest version).



### 2 **AQUAVAR 56** (Commercial / Residential Applications).



Smaller version of the AQUAVAR. Can be pump mounted to the TEFC fan cover of pump motors, typically 56J frame, fractional HP motors. Display is not included in standard package, and must be plugged in to program. Launch was in 1998 and is used primarily for smaller water systems, and price conscious customers. Features include:

- Single phase, 230 volt, 1 HP ONLY.
- Lower cost version of the standard AQUAVAR.
- Small compact design for mounting to standard TEFC pump motor.
- RS485 multi-pump up to four pump sequence.
- External connected keypad, plug in and portable for multiple units (separate item).
- Contacts for "slave" pump, low water switch, motor temperature switch.
- Pressure transducer only, pressure range up to 147 psi.
- Ambient temperature up to 104° F.
- NEMA 12 enclosure.
- UL, CSA approvals.



**3 AQUAVAR CPC** (Commercial / Industrial) Latest generation of the Aquavar® series of Variable Speed Pump Controllers. This unit is offered in a wall or floor mounted design up to 550 HP, 460 volt, single phase input up to 50 HP, 208-230 volt and three phase 208-230 volt up to 100 HP! The latest software provides more versatility and flexibility with centrifugal pump applications than ever before! With the original Aquavar and the Aquavar CPC, G&L Pumps provides the pump professional with more options for a complete variable speed pumping system. Features and benefits include:

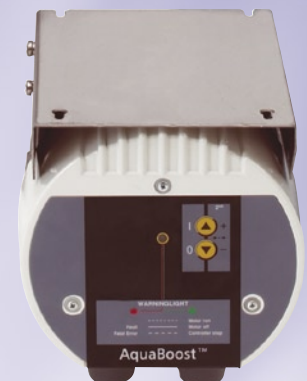
- Single phase input up to 50 HP\* 208-230 volt.
- Three phase 208-230 volt input up to 100 HP.
- Pump protection built in! Protects based on RUN-DRY, “DEAD-HEADING”, CAVITATION and “RUN-OUT” conditions.
- Motor protection built in! Protects based on OVERCURRENT, OVER/UNDER VOLTAGE, PHASE LOSS, SHORT CIRCUIT, GROUND FAULT, OVERTEMPERATURE.
- Built-in line choke. Similar to a line reactor, it provides the equivalent of 3 -5% impedance against transient voltage spikes and surges. Reduces harmonic distortion.
- EMC/RFI filters reduce drive noise interference and emissions.
- Multi-Pump without additional PLC’s or controls. Automatic Lead-lag and alternation up to four (4) Aquavar controlled pumps.
- Fieldbus compatible. MODBUS® is standard protocol with SCADA networks.
- Fixed speed control relays. Control up to three fixed speed pumps with one Aquavar CPC with programmable relays (starter panel extra).
- Help text and programming “Wizards” to assist with set up.
- Pressure transducer with shielded cable included.
- Compatible with other Aquavar software for multi-pump.
- UL, cUL, CE approvals.
- NEMA 1 standard design (indoor), with NEMA 3R and NEMA 4 available (outdoor).
- Preventative maintenance reminders.
- Dual pressure control with programmable differential pressure starting.

\*Always check motor full load amps compared to drive rating.

#### **4 AQUABOOST I** (Residential/ Commercial Applications)

Packaged system. First generation of small residential type variable speed pump controllers. Sizes up to 3 HP (10 Amp), this unit provides constant pressure and speed control to smaller pumps, primarily used for residential markets. Typical system includes the pump/ motor, controller, wiring/conduit, Goulds Pumps air diaphragm tank V6P, pipe tee, pressure gauge, pipe plugs, pressure transducer, and motor thermal sensor.

- Single phase input ONLY, 230 volt, ±15% tolerance.
- 1, 2 and 3 HP (10 Amp rating).
- 3 phase, 230 volt motor required.
- Preset for 50 psi at factory.



Goulds Pumps

## 4 AQUABOOST I (Residential/Commercial Applications) *continued*

- Field programmable up to 80 psi.
- Flows up to 53 GPM (3AB1).
- Ambient temperature 104° F maximum.
- Indoor rated only, NEMA 12.
- Cooling fan.
- Input/output wire with flexible conduit included.
- UL, cUL, CE approvals.
- Low suction pressure protection.
- Pump run-out protection.
- Sensor fault.
- Over/under voltage, short circuit, ground fault, overload amps.
- Signal lights, pump run, pump fault, pump stopped.
- External control program/troubleshooting device (sold separately).

## 5 AQUABOOST II (Residential, Plumbing)

Pre-packaged system that includes: pump/motor, pressure tank, pressure transducer, piping tee, pressure gauge, wiring with flexible conduit. Self diagnostic variable speed controller is the next generation of constant pressure.

- Single phase input voltage ONLY, 208 – 230 volt,  $\pm 15\%$  tolerance.
- Maximum amperage on motor is 4.2 and 6.9 Amps (1 HP, 2 HP).
- Motor must be three phase, 208 – 230 volt,  $\pm 10\%$ .
- Flows up to 32 GPM.
- Pressure factory set for 50 psi.
- Field programmable pressure setting up to 85 psi, total system.
- Outdoor rated, NEMA 3R enclosure, rain-tight.
- UL, cUL, CE approvals.
- FCC compliant for interference.
- Signal lights for pump running, faults, stopped.
- Self-diagnostic, plug-in display not needed.
- Field setting for booster pumps.
- Wall mounted with convection air cooling.
- Maximum ambient temperature 104° F.
- Electrical efficiency above 95%.
- Simple and quick installation.



MODBUS is a registered trademark of MODICON, INC.

Goolds Pumps is a brand of ITT Water Technology, Inc.  
- a subsidiary of ITT Industries, Inc.

Goolds Pumps, G&L Pumps, AquaBoost and the ITT Engineered Blocks Symbol are registered trademarks and tradenames of ITT Industries.