



The **DuraMAC™ Booster System** was built with one simple goal in mind - to be the **World's Most Versatile Booster System.**

Versatile

It is the first booster pump of its kind to be designed for virtually all boosting applications. In Pressure Mode, the pump starts with pressure drop and stops on low flow. In Flow Mode, the pump starts and stops by sensing flow. In Conservation Mode, the pump only operates during a peak demand, such as when multiple showers, bathtubs, or irrigation systems running.

Simple

A single-speed, totally enclosed fan-cooled motor drives the **DuraMAC™** booster pump with single phase power. It is controlled with one dial and tells you it is working properly by illuminating a single status light. The settings and readouts are simple and straight forward.

Sophisticated

A pressure transducer constantly monitors system pressure and alerts the pump control to start the pump as water in the system is used. The pump then stays on, boosting the system pressure until the need for water is no longer present, indicated by low flow.

Reliable

Electronic components are completely separated from piping and water ways for added safety and ease of field repair. The **DuraMAC**TM is built from scratch with one purpose in mind - boosting water pressure. Each component of the system is specifically designed to work together, as one harmonious unit. The result is a complete package backed by an industry leading three year warranty.

How It Works

The **DuraMAC™** Water Pressure Boosting System can be set to three separate modes, which can accommodate virtually any application.



PRESSURE MODE

START METHOD: Pressure drop STOP METHOD: Low flow TYPICAL INSTALLATION: Appropriate for the majority of light commercial or residential applications RESULT: Pump operates continuously while there is a need for water



FLOW MODE

START METHOD: Water flow STOP METHOD: Low flow TYPICAL INSTALLATION: Application where pressure fluctuates, or occasional system leaks are present RESULT: Pump operates when usage of water exceeds approximately one gallon per minute



CONSERVATION MODE

START METHOD: Pressure drop STOP METHOD: Low Flow TYPICAL INSTALLATION: Application where pressure is adequate for most uses, and boosting is only necessary for high demand RESULT: Pump will operate only when system pressure is below city supplied pressure and operates continuously while there is demand for water



PUMPS WATERWORKS **PLUMBING VALVES GAS VALVES**

800.292.2737 | FAX 800.832.9296 pumps@aymcdonald.com

www.aymcdonald.com











The World's Most Versatile Booster System



Pressure Tank

Eliminates short cycling and helps accomodate thermal expansion.

Displays total system

Circuit Board Sophisticated

proper operation in all conditions.

Digital Control Single knob for simple pressure adjustment. Status light indicates standby, run and fault

Transducer Constantly monitors system pressure.

Inlet w/Check Valve:

No Lead Brass NPT thread with large wrench flats for easy & secure pipe connections

Inlet w/Check Valve:

No Lead Brass NPT thread with large wrench flats for easy & secure pipe connections

Union Swivel

Allows for 360° adjustment of discharge.

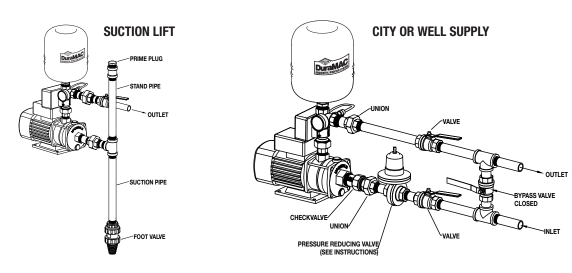
Totally enclosed fan-cooled motor for quiet operation and low power consumption

Pump

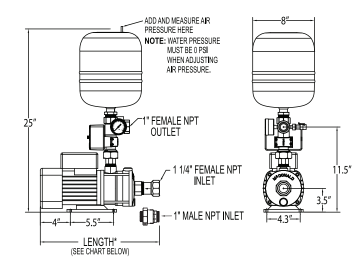
All stainless construction for tough water conditions.

Light Commercial/Irrigation & Residential Boosters

Typical Installations



Specifications/Dimensions



| DuraMAC [™] Model | Pump Boost | Length | Inlet | Voltage | Power | Pressure Reducing Valve recommended for installation with incoming pressure greater than: |
|-----------------------------------|------------|--------|-------|-------------|--------|--|
| 20 Gallon/Minute (GP | PM) Max | | | | | |
| 17035R020PC1 | 35 psi | 15.26" | 1" | 120 - 60 Hz | 1/2 HP | 45 psi |
| 17052R020PC1 | 52 psi | 15.97" | 1" | 120 - 60 Hz | 3/4 HP | 28 psi |
| 17070R020PC2 | 70 psi | 16.68" | 1" | 230 - 60 Hz | 1 HP | 10 psi |
| 35 Gallon/Minute (GP | PM) Max | | | | | |
| 17040C035PC2 | 40 psi | 15.43" | 1.25" | 230 - 60 Hz | 1 HP | 40 psi |
| 17062C035PC2 | 62 psi | 16.49" | 1.25" | 230 - 60 Hz | 1 HP | 18 psi |
| 17078C035PC2 | 78 psi | 17.55" | 1.25" | 230 - 60 Hz | 1½ HP | 2 psi |

DuraMAC™ pump lengths vary based on model. Many plumbing codes do not recommend system pressure exceeding 80 psi. Refer to local plumbing codes for maximum boosted pressure.

Sizing Information

DuraMAC™ Booster Systems are designed to shut off when no flow is detected. Pump total pressure boost should be added to current system pressure to determine total system pressure when boosted.

Note: It is not recommended to exceed 80 PSI total boosted pressure.

Example: Incoming system pressure before boost = 30 PSI

| 30 | + | | | = | |
|----------------------|--------|---------------------|------|------|-------------------------------|
| Incoming Pressure | | Pump Pressure Bo | oost | - | Total Pressure After Boost |
| Models | Availa | ıble: | | Boos | st |
| 17035R | 020P0 | 01 | | +35 | |
| 17040C | 035P0 | 2 | / | +40 | |
| 17052R | 020P0 | C1 | | +52 | |
| 17062C | 035P0 | C2 | | +62 | |
| 17070R | 020P0 | C2 | | +70 | |
| 17078C | 035P0 | 2 / | / | +78 | |
| | | V | | | |
| 30 | + | 40 | | = | 70 |
| Incoming Pressure | | Pump Pressure Bo | nost | - | Total Pressure After Boost |

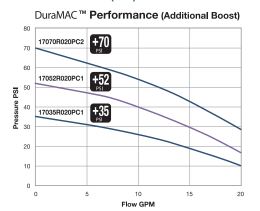
Based on this example, the recommended model for this application is the 17040C035PC2.

For systems with fluctuating pressure, a pressure reducing valve is recommended to ensure system pressure stays below 80 PSI.

Materials of Construction

304 Stainless Steel Impellers Pump Casing Inlet 301 Stainless Steel Pump Casing Outlet 301 Stainless Steel Pump Seal (stationary) Silicon Carbide Pump Seal (rotating) Carbon / NBR Diffuser 304 Stainless Steel Suction Check Valve No-Lead Brass Pump Controller No-Lead Brass

20 Gallon/Minute (GPM) Max



35 Gallon/Minute (GPM) Max

DuraMAC ™ Performance (Additional Boost)

