



Water systems come in an endless array of flows, pressures, voltages and duty cycles. The most important thing to remember in selecting a water system pump is NOT to oversize. When installing a water system pump it is important to include an appropriately sized accumulator tank and suction strainer. An oversized pump and/or lack of an accumulator tank will cause pressure switch cycling, pulsating flow, excessive power consumption and reduced service life.

**Up to 50 gpm at 40 psi**



**Burks WA6 Series**

This series ranges in size from 1 to 3 HP and is available in bronze or cast iron, single or three phase, 50 or 60hz, IEEEE-45 enclosure and custom configurations that meet MCA, Lloyds, ABS and USCG specs. (See page 63)

**Variable Speed 0 - 4.5 gpm**



**Sensor-Max by Jabsco**

The Sensor-Max utilizes state of the art technology to deliver exactly the flow you want at a constant pressure without a pressure switch. Its quiet running motor conserves energy; drawing only the amps it needs to deliver your required flow at that moment. (See page 13)

**Bottled Water Dispenser**



**115 vac & 12 vdc by Flojet**

This compact system is ideal for supplying bottled water to a refrigerator ice/water dispenser and/or a water tap. It comes complete with a demand pump, discharge tube, suction tube with universal cap for a 5 gallon jug, and a bottle empty float switch. (See page 16)

**Stainless Steel System  
Up to 10 gpm, 100 psi**



**12 & 24 vdc, 1 & 3 Phase**

This range of super quiet NSF approved pumps allows us to custom assemble a water system to match any boat. We'll add the required fittings and prewire to your needs. Select from traditional pressure switch controlled systems or a constant pressure system with a variable frequency controller.

**Double Pump System  
Up to 7.5 gpm, 40 psi**



**Dual-Max by Jabsco**

The Dual-Max is a variable flow system utilizing two 3.8 gpm pumps to deliver variable flow by only activating the second pump when higher flow is required. An integral accumulator tank and inlet strainer is included. (See page 11)

**Mini 115 vac System  
Up to 3.3 gpm, 35 psi**



**04405-043 by Flojet**

This compact 115 vac water system quietly delivers a smooth flow and features an internal by-pass eliminating the need for an accumulator tank! This model is also available in 12, 24 and 32 vdc. Larger 115 vac models are available. Call Depco for pump selection assistance. (See page 15)

**Stainless Steel Centrifugal  
Up to 20 gpm, 50 psi**



**JP Series by Grundfos**

This series ranges in size from 1/2 to 1 hp and is available in single or three phase, 50 or 60 hz, IEEEE-45 enclosure and even custom configurations that meet MCA, Lloyds, ABS and USCG specs. (See page 12)

**Mini 12 vdc Water System  
Up to 1.1 gpm, 35 psi**



**LF Series by Flojet**

This is our compact automatic single fixture water system pump. Manual operation is also available. It primes up to 4 feet, comes with 3/8" fittings and fits in an envelope of 2.38" high x 6.37" long x 3.94" wide. (See page 15)