



COMMANDER™ S-Series Stainless Steel 4" Submersible Pumps

What you can't see really counts - Commander's Quality Components!

The COMMANDER Stainless Steel Pump Series is Flint & Walling's premium submersible pump. With stainless steel construction, proven hydraulics, precision engineering, and easy serviceability, more and more homeowners and ranchers depend on the Commander for their water needs. Available in a full range of sizes, the Commander stainless steel S-Series is designed for years of dependable service. From your initial selection of the Commander pump, all the way through follow-up service and warranty coverage, our experienced team is with you to deliver a Command Performance.

304 Stainless Steel Discharge Head is non-toxic, lead free and designed for long life in corrosive water. Also features large wrench flats on the discharge for easier pump installation.

304 Stainless Steel Pump Shell is threaded on both ends for easy attachment to the discharge head and mounting ring.

304 Stainless Steel Hex Drive Pump Shaft features an integral one-piece stainless steel coupling to ensure positive alignment with the motor.

304 Stainless Steel Suction Screen provides maximum protection from foreign debris, while providing a large filter area to maximize flow and minimize friction loss.

304 Stainless Steel Mounting Ring is precision cast for exact alignment of the motor to the pump end, in order to minimize vibration and noise.

Franklin Electric's Stainless Steel Motor includes built-in lightning protection on all single-phase motors. Stainless steel construction for corrosion resistance. UL recognized and CSA listed. Available in either 2-wire or 3-wire with control box.



Precision Molded Impellers Are FDA Compliant New space age thermoplastic impellers and diffusers have non-fusing, corrosion-resistant stainless steel thrust bearing inserts for long life and maximum efficiency.

Sand Slinger keeps sand and debris from upper bearing, adding to its long life.

Unique Floating Stack with precision-designed interior allows abrasive sand to flow through, reducing the chance of lockup.

Cartridge Assembly is completely field-serviceable and requires no special tools.

FDA-Compliant Top Bearing is non-toxic and corrosion-resistant to provide excellent protection from sand.

Internal Spring-Loaded Flomatic Check Valve is field proven, with FDA-Compliant materials and an elastomer ring to ensure a positive seal.

Precision Cast Rope Eyelet is provided on the discharge head for added protection while installing pump in well.

Streamlined 304 Stainless Steel Cable Guard easily accommodates motor leads and ground wire.