

U SERIAS®

SELF-PRIMING, HIGH-EFFICIENCY PUMPS



GRpumps.com



Super U Series® pumps are available in 3", 4" and 6" discharge sizes. They are capable of handling spherical solids up to 1-1/4" in diameter. There are two different pump design variations to choose from, the "A" or "B" version (depending on installation requirements or performance needs).



Highest Efficiency

The "A" version provides more efficiency than the "B" version because the liquid enters directly into the impeller eye.

Removable Spool Flange

A victaulic collar couples the suction extension to the removable coverplate for easy access to pump interior, should the pump need service.



The 5-year savings generated when you install a Super U Series® high efficiency pump.



"B" VERSION

The "B" version of the Super U Series® is dimensionally interchangeable (suction and discharge dimensions) with Gorman-Rupp Super T Series® pump models. A removable coverplate with easy-grip handle provides quick access to pump interior, should the pump need to be serviced.

DRIVE VARIATIONS

Gorman-Rupp Super U Series® pumps are available as basic units for connection to customers' power or they may be flex-coupled or V-belt driven by an electric motor.

When space is critical, flex-coupling often solves the "tight-fit" problem. V-belt drive offers the advantage of flexibility in speed selection and usually provides maximum operating speed for required head and capacity without the need to trim the impeller. Various belt and sheave configurations are available.



THE MOST EFFICIENT SELF-PRIMING, SOLIDS-HANDLING PUMPS AVAILABLE

UP TO 75% EFFICIENCY

Super U Series® pumps are the most efficient self-priming, solids-handling pumps available. Their unique volute casing design minimizes friction loss and drag. The multi-vane, open impeller is designed for high efficiency, yet can still handle solids up to 1-1/4" (31 mm) in diameter. Super U Series® pumps not only deliver high efficiencies (up to 75%), they also perform efficiently across a broad operating range. Varying loads, which cause a pump to operate left or right of its best efficiency point on the operating curve, will reduce operating efficiency by only



a very small percentage. The patented external shimless adjustment makes it easy to keep the pump in peak operating condition. Each size pump is available in two different design variations, "A" or "B" versions.

EASY TO SERVICE

Super U Series® pumps are designed with easy service in mind. Because they're self-priming, they can be mounted high and dry above the liquid being pumped. If service or maintenance is required, it's done quickly and easily with common hand tools. No need to "pull the pump" and waste hours or days of valuable man and machine time. Since there are no elongated shafts, a minimum of workspace is required. And, because all Super U Series® pumps can be coupled to a standard

NEMA motor, there's no waiting around for special motor parts.



Super-USERISS® 1 Handles up to 1-1/4" Solids 2 Suction Check Valve* Inner O-Ring Seal Replaceable Wearplate Impeller Oversize Seal Oil Chamber 7 Seal Oil Monitor Removable Rotating Assembly **Bearing Oil Monitor** 10 Pusher Bolt Capability 11 Optional Casing Heater 12 Double Lip Seals Atmospheric Bearing Isolation 14 Cartridge Mechanical Seal 15 Easy-Off Coverplate Nuts 16 Removable Coverplate 17 Easy-Grip Handle 18 Pressure Relief Valve 19 Pusher Bolt Capability 20 Shimless Coverplate Adjustment * "B" version only. All Super U Series ® pumps come standard with an industry-leading Super U Series® "B" Version Shown five-year warranty.

SERVICE AND MAINTENANCE WITHOUT



WITHUUT DISCONNECTING PIPING

EASILY REMOVABLE COVERPLATE

If service is required, the removable coverplate with "easy-grip" handle and pusher bolt capability provides quick and easy access to the

pump interior without disconnecting piping.* Clogs can be removed and the pump can be returned to service in minutes. Impeller, seal, replaceable wearplate and suction check valve* can also be accessed through the coverplate opening for inspection or service.

* "B" version only.

MULTI-VANE SOLIDS-HANDLING IMPELLER

Multi-vane, open impeller is designed for high efficiency. Constructed of ductile iron, the impeller will handle up to 1-1/4" (31 mm) diameter solids.

GORMAN-RUPP CARTRIDGE SEAL

Exclusive double-floating, self-aligning, oil lubricated mechanical cartridge seal with stationary and rotating face of silicon carbide is specifically

designed for rugged, abrasive service. Consult factory for additional seal configurations.





PATENTED EXTERNAL SHIMLESS ADJUSTMENT DESIGN DOUBLES THE LIFE OF THE IMPELLER AND WEARPLATE

The external shimless coverplate allows for easy adjustment of the clearance between the impeller and the wearplate. This process eliminates the need to realign belts, couplings or other drive components. In turn, the working height of the seal assembly and impeller back clearance are not disturbed. The unique collar and adjusting screw allow for incremental adjustments of the wearplate clearance with the turn of a hand.

Once adjustments have been made, the collar locks in place, maintaining the clearance setting even if the coverplate is removed.

This design doubles the life of the impeller and wearplate and keeps the pump operating at maximum efficiency.

REMOVABLE ROTATING ASSEMBLY

Inspection of pump shaft or bearings is easily accomplished without disturbing pump casing or piping by removing rotating assembly. Simply

the pump and the entire assembly slides out.

remove four bolts from the back or front** of

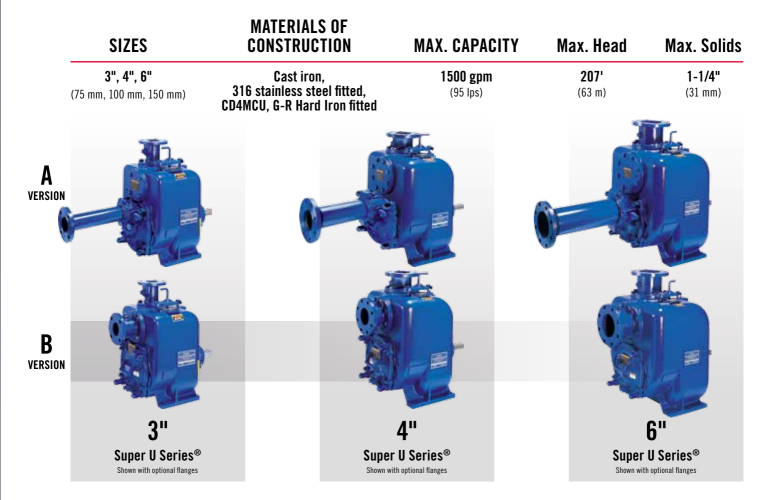


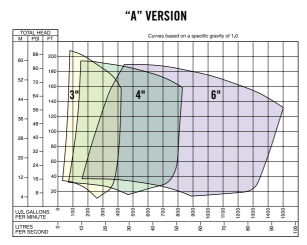
DUAL PROTECTION OF BEARINGS

Atmospheric isolation of seal cavity provides positive protection of the bearings. This unique design also provides capabilities for external monitoring.



**6" models only.





Note: Consult factory for other performance conditions.

