## **60HP S-SERIES PUMPS**

EXTENSION OF CORE STANCOR LINE FOR MSHA AND HEAVY DUTY APPLICATIONS

- Materials specified for extreme environments
- Modular design to lower ownership costs
- Optional coatings available for severe conditions
- Available with MSHA and CSA approvals
- Made in the USA





## **60HP S-SERIES PUMPS**

S-Series pumps have established a reputation for reliability in the most difficult applications. The product's robust design has been extended to include 60HP pumps.

An unrelenting commitment to performance has led to material selection that maximizes service life: stainless steel motor shaft, seal housing, strainer and impeller to eliminate corrosion; aluminum housing, rubber lined volute and wear plate to combat erosion; polypropylene discharge diffuser to prevent motor housing wear; and a triple-seal system for better motor protection. The jacketed motor design keeps the pump cooled during low-level pumping. A heavy-duty GG-C cable is standard to offer additional abrasion resistance.

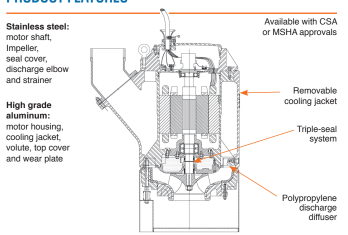
Robust componentry is integrated into a design with maintenance procedures that further maximize an investment with Stancor. Simple hand tools are the only requirement for service. And take-up nuts allow units to be field adjustable as wear occurs.

Optional coatings—hard coated, Teflon-impregnated and electroless-nickel plating—further expand capabilities by providing extra protection against the environment. An ability to achieve MSHA (explosion proof) and CSA (Canada) certifications creates even more functionality.

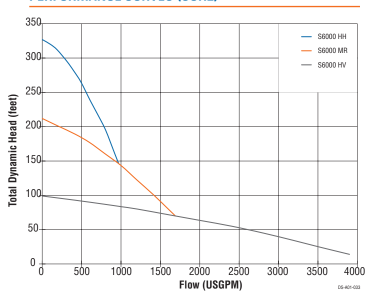
S-Series pumps are made in the USA. This reflects Stancor's commitment to ensure quality is maintained throughout the design, material specification and manufacture of this product line.

Please consult a Stancor authorized distributor to learn more about S-Series pumps. To find a distributor, or ask technical questions, contact Stancor at 203-268-7513 or via email office@stancorpumps.com.

## PRODUCT FEATURES



## PERFORMANCE CURVES (60HZ)



Pump Designation				Volts	Full Load	Pole/Speed	Discharge	Height	Width	Weight	Power Cable	Cable
Standard	CSA	MSHA			Amps	(RPM)	(inches)	(inches)	(inches)	(lbs.)		Length
S6000 HH	S6000 HH	SX6000 HH	60	460	77	2/3,450	6" Standard	44	36	1,140	2/3, 4/3 G-GC	50' Standard
				575	62		8",10" Optional				2/3, 4/3, 6/3 G-GC	
				950	37						2/3, 4/3, 6/3 SHD-GC	
S6000 MR	S6000 MR	SX6000 MR	60	460	77	2/3,450	8" Standard	44	37	1,140	2/3, 4/3 G-GC	50' Standard
				575	62		6",10" Optional				2/3, 4/3, 6/3 G-GC	
				950	37						2/3, 4/3, 6/3 SHD-GC	
S6000 HV	S6000 HV	SX6000 HV	60	460	77	4/1,750	8" Standard 6",10" Optional	49	37	1,200	2/3, 4/3 G-GC	50' Standard
				575	62						2/3, 4/3, 6/3 G-GC	
				950	37						2/3. 4/3. 6/3 SHD-GC	







