Model 25S-6 500 Gallons Per Hour





	13.6v	12.0v
GPH @ Open Flow	500	480
GPH @ 3.35' feet in lift	360	310
GPH @ 6.7' feet in lift	260	180

	13.6v	12.0v
Amp Draw @ Open Flow	2.5	1.9

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- Computerized operation no float switch required
- Fully Submersible
- Easy clean snap lock strainer
- Silent and vibrationless operation
- Anti-airlock protection
- Compact, efficient long life motor
- Ignition protected
- No burn-out when run dry
- Rust and Corrosion protection
- Used by leading boatbuilders worldwide
- marine grade blocked wiring

ANSWERS TO FREQUENTLY ASKED QUESTIONS Housi

- Not self priming; will not pull water up to itself
- Discharge hose must run continually upwards
- Reductions in hose size will reduce output
- Increases in hose size will not increase output
- Reversed polarity runs pump at 20% capacity
- Increase wire gauge for each add'l 20 foot run
- Check valves are not recommended
- Install a vented loop for anti-siphoning
- Break in for 10 hours for maximum pumping
- Rule does not repair pumps it is not cost efficient for the consumer
- Rule does not sell pump parts due to liability

CERTIFICATIONS

- NMMA Type Accepted Equipment # 704210
- IMCI Certified ISO 8849
- CE Certified
- UPC Code 0-42237-08319-7

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		Specification	
	Fuse Size	2.5 amps	
1	Discharge Opening	3/4"	
	Discharge Finish	Barbed	
	Rule Hose	Model 81 or 82	
	Rule Thru-Hull Fitting	Model 61 or 61S	
<u>S</u> If	Housing Material	ABS	
	Strainer Material	ABS	
13	Impeller Material	Nylon	
	Shaft Material	Stainless	
:y⊢	Seal Material	Nitril/Teflon	
	Temperature Limit	200 F	
	Fluid Capabilities	Bilge Water	
	Typical Life	1500 hours	
	Wires	2	
	Wire Length	72"	
	Wire Gauge	16 gauge	
	Weight	9 oz	
	Height	3-1/2"	
	Width	2-3/8"	
	Depth	2-3/8"	
	Strainer Replacement	M 275	