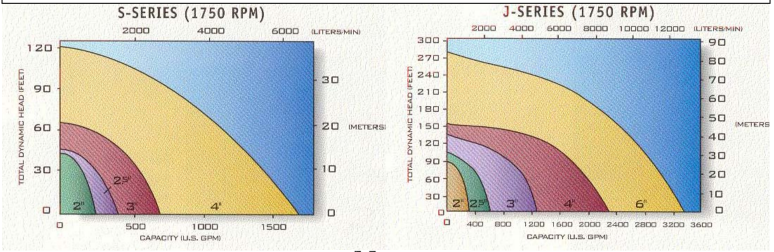


SRS Crisafulli

Pumps - Dredges - Power Units - Custom or Standard Manufacturers of reliable Crisafulli products supported by superior service

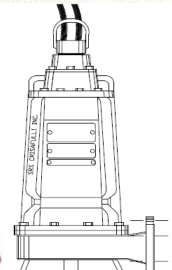
## **SRS Crisafulli Submersible Electric Pumps**

- ► SRS Crisafulli submersible electric pumps are designed to provide dependable, high-capacity water, trash, and slurry pumping. Crisafulli pumps will move a wide range of fluids form clear water to sewage to mud including debris-laden and viscous fluids. SRS Crisafulli Electric Submersible Pumps can be operated as a low cost, minimal maintenance pumps solution wherever there is electric power available.
- ► Submersible centrifugal pumps are easy to set up and start pumping immediately at rated capacity. There is no priming and no suction hose to be dealt with just submerge the pump case and turn on the power. All-steel industrial-duty construction that stands firm against silt, sand, mud, sludge, and other abrasives ensures your pump will have a long and useful life. Crisafulli pumps can be operated dry without damage, and are self-draining for easy clean up.



# **Common Applications**

- Raw Sewage
- Refinery Wastes
- Storm Sewers
- Flood Control
- Mine Dewatering
- Industrial Effluents
- Construction Projects
- Irrigation



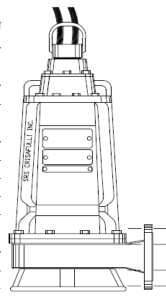
### **Pump Accessories**

- Electrical Control Panels
- Float switches
- Additional Cable
- Vertical Guide Rail





Crisafulli S-series Submersible Electric Pumps						
Range	Head	Maximum Hp				
1150 RPM						
200 - 850	45	15				
1750 RPM						
40 - 150	40	4				
75 - 340	40	5				
100 - 520	60	15				
200 - 1450	115	50				
3450 RPM						
40 - 220	140	10				
75 - 530	125	25				
	Flow Range (GPM)  1150 R  200 - 850  1750 R  40 - 150  75 - 340  100 - 520  200 - 1450  3450 R  40 - 220	Flow Range (GPM) Head (feet)  1150 RPM  200 - 850 45  1750 RPM  40 - 150 40  75 - 340 40  100 - 520 60  200 - 1450 115  3450 RPM  40 - 220 140				



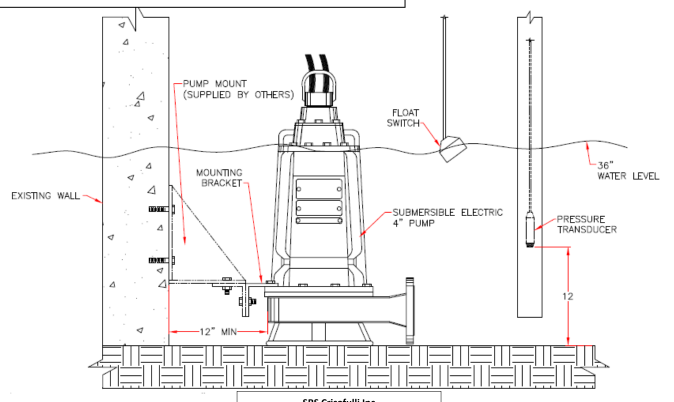
Crisafulli <b>J-series</b> Submersible Electric Pumps						
Pun Seri	np Size / ies	Flow Range (GPM)	Maximum Head (feet)	Maximum Hp		
1150 RPM						
2.0"	J-series	50 - 200	35	4		
2.5"	J-series	100 - 400	40	6		
3.0"	J-series	100 - 700	55	12		
4.0"	J-series	200 - 1400	65	30		
6.0"	J-series	400 - 2800	120	100		
1750 RPM						
2.0"	J-series	50 - 275	90	12		
2.5"	J-series	100 - 600	100	20		
3.0"	J-series	200 - 1150	130	40		
4.0"	J-series	400 - 1900	150	85		
6.0"	J-series	500 - 2800	270	200		

### All Models Available with optional SLURRY GATE

Use the slurry gate to mix, blend, and agitate material that has settled or set up in a way that is not transferable as a liquid. With the slurry gate open, fluid and material is drawn in to the pump, blended, and ejected back into the fluid reservoir causing blending with unmixed material. When the slurry gate is closed the unit returns to a high capacity pump to empty the reservoir. Slurry gates are available with hydraulic or manual controls.

#### **PUMP OPTIONS**

- ► Case & Impeller of Abrasion-resistant steel BN 400 hardness
- ► Case & Impeller of 316 Stainless Steel
- ► 5 HP and under can be single phase





#### SRS Crisafulli Inc

1610Crisafulli Drive P.O. Box 1051 Glendive, MT 59330-1051 U.S.A.

Phone: 406-365-3393 1-800-442-7867 Fax: 406-365-8088

www.crisafullipumps.com E-mail: srsc@crisafulli.com

