# GSP20SL SlimLine Sub-Prime® Electric Submersible Pumps

he line of Godwin Sub-Prime GSP SlimLine electric submersible pumps for dewatering applications features a slim-line design ideal for fitting into caissons or other confined spaces. The GSP20SL model is capable of maximum flow rates to 140 GPM (31.8 m<sup>3</sup>/hr.) and discharge heads to 65' (19.8 m). Like the small dewatering and trash handling models in the Sub-Prime line, these submersible dewatering pumps are suited to tough construction, mining and industrial applications. The GSP20SL features rugged construction for long life, specifically a cast iron impeller, diffuser and bottom plate. Other features and benefits include tandem mechanical seals for dry running and a dual voltage single phase motor or dual voltage three-phase motor for convenient changeover.



#### **Features**

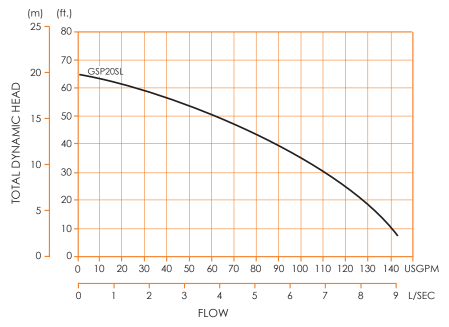
- Dry-running capability without damage.
- Slimline 7.09" (180 mm) diameter pump with top discharge design fits into 8" caisson.
- Portable, lightweight aluminum and cast iron construction with corrosion-resistant stainless steel cooling jacket.
- Non-wicking standard power cable with strain relief. Special power cable extension adapter also available (consult manufacturer).
- Dual voltage motor 115/230V high torque, capacitor start single phase or high performance 230/460V three phase; both with motor thermal protection.
- Oversized, heavy duty ball bearings.
- Triple seals Silicon carbide upper and lower internal mechanical seals and external lip seal.
- Cast iron impeller, diffuser and bottom plate.
- Optional manual and automatic control panels available; however, no control panel required for starting (control panel is required for motor protection)

### **Specifications**

-	Model	
	Single Phase	Three Phase
HP (kW)	2.0 (1.5)	2.0 (1.5)
Max. GPM (m³/h)	140 (31.8)	140 (31.8)
Max. Head - ' (m)	65 (19.8)	65 (19.8)
Discharge - " (mm)	3 (75) 2 (50)	3 (75) 2 (50)
Cable - ' (m)	50 (15.2)	50 (15.2)
RPM	3600	3600
Max. Temp.	103°F (40° C)	103°F (40° C)
PH Range	5.0 - 8.0	5.0 - 8.0
Voltage	115/230	230/460, 575
Amps	22/11	6/3, 2.5
Weight - lbs. (kg)	65 (29.5)	65 (29.5)
Solids Handling - " (mm)	0.33 (8.5)	0.33 (8.5)
Maximum Submergence - ' (m)	16.4 (5)	16.4 (5)

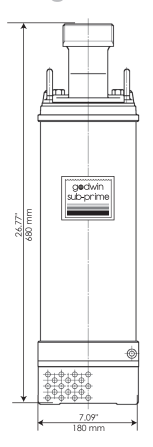


#### **Pump Curves**

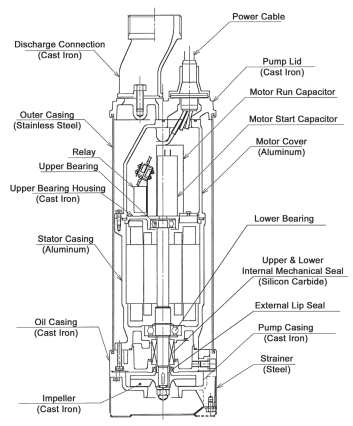


WARNING: Pumps are not designed for use in explosive atmosphere, flammable environments or for pumping volatile liquids.

#### **Drawing**



## **Design & Construction\***



\*GSP20SL Single Phase Model Shown

#### Home Office:

Godwin Pumps of America, Inc. One Floodgate Road Bridgeport, NJ 08014 USA (856) 467-3636 • Fax: (856) 467-4841 Email: sales@godwinpumps.com

www.godwinpumps.com

© Copyright 2007 Godwin Pumps of America, Inc.

Godwin Pumps, Sub-Prime and the color orange for pumps are registered trademarks of Godwin Pumps of America, Inc.

Specifications and illustrations are subject to revision without notice. Godwin Pumps is not liable for any incompleteness or inaccuracies.

Godwin Pumps is not liable for any consequential, incidental or indirect damages relating to these specifications or their use.



