Choose Godwin Sub-Prime® Electric Submersible Pumps

Our Sub-Prime line of electric submersible pumps come with the same commitment to quality and service you can expect from Godwin Pumps. There’s always a Godwin representative at the ready to help you. Call us today, we have the right pump for your job.

Service 24 hours a day, 7 days a week.

Godwin Pumps is available to serve you around the clock. Our staff is committed to meeting your pumping needs, no matter where you are. On-site servicing and repairs.

We have experienced technicians equipped with the latest in diagnostic tools and a full line of quality parts to repair your equipment to working order. If it is not possible to repair your equipment, Godwin Pumps will get you up and running.

On-Site servicing and repairs.

We have experienced technicians equipped with the latest in diagnostic tools and a full line of quality parts to repair your equipment to working order. If it is not possible to repair your equipment, Godwin Pumps will get you up and running.

Automatic systems allow unattended, automatic operation of Sub-Prime electric submersible pumps.

Application specialists: When you choose Godwin Pumps, you have technical service professionals on call from the moment you place your order. We are dedicated to helping you get the results you expect. We will continue our support until your equipment is up and running.

Extraordinary parts, service, testing facility

Our newly expanded parts and service center provides over 30,000 square feet of space dedicated to electric submersible pump service and parts inventory. Here, our experienced mechanics perform everything from simple repairs to complete pump overhauls, in a timely and cost efficient manner.

Sub-Prime® Electric Submersible Pumps

Godwin Electric Drive Submersible Pumps – Long lasting and durable, permanently installed electric drive submersible pumps provide continuous pumping and excellent reliability. When you need an electric-drive submersible pump for the solution, choose Godwin Dri-Prime®.

Dri-Prime® Hydraulic Submersible Pumps – Available in sizes from 3” to 12”, these diesel driven, hydraulic submersible pumps can meet most temporary power needs. The diesel Dri-Prime® is the solution.

Godwin Dri-Prime® Drive – Long lasting and durable, these diesel-driven, fixed speed units can provide continuous pumping. When refueling is required, change the diesel tank.

Godwin Dri-Prime® Drive – Long lasting and durable, these diesel-driven, fixed speed units can provide continuous pumping. When refueling is required, change the diesel tank.

Godwin Power Generators – Diesel-powered portable generators, 20 kW to 200 kW, programmed-in or controlled central power systems. Godwin Power Generators have worked in the most demanding applications, from remote operations with remote starting capabilities and automatic, warning and shutdown features.

Choose Godwin Sub-Prime® Electric Submersible Pumps

...for the best Service and Parts Availability in the Industry

Manual and Automatic Control Panels

Features and Benefits:

- Minimal systems provide full electrical, short-circuit and overload protection and starting components
- Automatic systems allow separate, automatic operation of Sub-Prime electric submersible pumps
- Standard controls are protected in NEMA 3R watertight enclosures; other NEMA enclosures are available

Other Options:

- Dual controls are available for all pump models to help protect against the damaging effects of galvanic corrosion
- Tandem connections of pumps to be connected in series, available for most models
- Consult factory for pressure limitations and other application requirements

Features and Benefits:

- Side discharge design handles solids up to 3/2” in diameter
- Lightweight cast aluminum construction
- Tandem mechanical seal – silicon carbide primary seal for dry running and extra protection against leakage
- Cast chromium steel impeller and heavy-duty polyurethane lined extra protection against leakage primary seal – for dry running and carbide on silicon carbide
- Zinc anode kits are available for all pump models to help protect against the damaging effects of galvanic corrosion
- Standard controls are protected in NEMA 3R watertight enclosures; other NEMA enclosures are available

Easy Start Systems: Control panel monitors, portable generators, 20 kW to 350 kW, programmable-in or controlled central power systems. Easy Start Systems have worked in the most demanding applications, from remote operations with remote starting capabilities and automatic, warning and shutdown features.

Features and Benefits:

- Lightweight cast aluminum construction
- Tandem mechanical seal – silicon carbide primary seal for dry running and extra protection against leakage
- Cast chromium steel impeller and heavy-duty rubber coated adjustable impellers for maximum pump life

Godwin GSP 50 SL

Godwin GSP 60 SL

Godwin GSP 60 SL H

Godwin GSL 80 H

Godwin GSL 80 SV

Godwin GSL 80 HV

Godwin GSL 80 H HV

Godwin GSL 80 H HHV

Godwin GSL 80 H H HV

Godwin GSL 80 H H H HV

Features and Benefits:

- Conventional top discharge and compact, slip-free design for easy installation and applications
- Lightweight cast aluminum and corrosion-resistant stainless steel construction
- Tandem mechanical seal – silicon carbide on silicon carbide primary seal – for dry running and extra protection against leakage
- Cast chromium steel impeller and heavy-duty rubber coated adjustable impellers for maximum pump life

Godwin Dri-Prime® Power Generators – Diesel-powered portable generators, 20 kW to 200 kW, programmed-in or controlled central power systems. Godwin Power Generators have worked in the most demanding applications, from remote operations with remote starting capabilities and automatic, warning and shutdown features.

Electric Drive Dri-Prime Pumps – Long lasting and durable, permanently installed electric drive Dri-Prime pumps provide continuous pumping and excellent reliability. When you need an electric-drive Dri-Prime pump for the solution, choose Godwin Dri-Prime®.

Godwin Dri-Prime® – Long lasting and durable, these diesel-driven, fixed speed units can provide continuous pumping. When refueling is required, change the diesel tank.

Godwin Power Generators – Diesel-powered portable generators, 20 kW to 200 kW, programmed-in or controlled central power systems. Godwin Power Generators have worked in the most demanding applications, from remote operations with remote starting capabilities and automatic, warning and shutdown features.

Godwin Dri-Prime® – Long lasting and durable, these diesel-driven, fixed speed units can provide continuous pumping. When refueling is required, change the diesel tank.

Godwin Pumps of America, Inc.

© Copyright 2002-2006. Godwin Pumps of America, Inc. All rights reserved.
Godwin Sub-Prime® Technical Specifications

Godwin GSP Sub-Prime® Large Dewatering Pumps

- Compact, slim-line, top discharge design to fill steep confined spaces
- Lightweight cast aluminum and corrosion-resistant stainless steel construction
- Dual voltage and insulated pump elements for electrical supply flexibility
- Durable high-torque, capacitor-start motor
- Portable, lightweight and durable
- Non-wicking power cable

Godwin GST Sub-Prime® Small Dewatering Pumps

- Side discharge, vented impeller and fully removable abrasion-resistant volute
- Reliable high-torque, capacitor-start motor
- Non-wicking power cable

Piggy-Back Float Switches

- Optional Piggy-Back Float Switches available for automatic, remote activation of Sub-Prime pumps
- Package consists of 30’/50’ (9M/15M) power cord with piggy-back power plug, variable length float tether, and sealed float (Typical Piggy-Back Float Switch Configuration shown)
- Piggy-Back Float Switches available on selected models two horsepower and below
- Optional manual controls or automatic controls available

Features and Benefits:
- Durable silicon carbide upper and lower mechanical seals and external lip seal – protects against leaks and runs dry without damage
- Portable, lightweight and durable
- Non-wicking power cable

Godwin GSP Sub-Prime® Small Dewatering Pumps

- Compact, slim-line, top discharge design to fill steep confined spaces
- Durable silicon carbide upper and lower mechanical seals and external lip seal – protects against leaks and runs dry without damage
- Reliable high-torque, capacitor-start motor with thermal overload protection
- Portable, lightweight and durable
- Non-wicking power cable

Features and Benefits:
- Durable silicon carbide upper and lower mechanical seals and external lip seal – protects against leaks and runs dry without damage
- Reliable high-torque, capacitor-start motor with thermal overload protection
- Portable, lightweight and durable
- Non-wicking power cable

Typical Piggy-Back Float Switch Configuration

- Optional Piggy-Back Float Switches available for automatic, remote activation of Sub-Prime pumps
- Package consists of 30’/50’ (9M/15M) power cord with piggy-back power plug, variable length float tether, and sealed float (Typical configuration shown)
- Piggy-Back Float Switches available on selected models two horsepower and below
- Optional manual controls or automatic controls available

Features and Benefits:
- Durable silicon carbide upper and lower mechanical seals and external lip seal – protects against leaks and runs dry without damage
- Reliable high-torque, capacitor-start motor
- Portable, lightweight and durable
- Non-wicking power cable

Typical Piggy-Back Float Switch Configuration

- Optional Piggy-Back Float Switches available for automatic, remote activation of Sub-Prime pumps
- Package consists of 30’/50’ (9M/15M) power cord with piggy-back power plug, variable length float tether, and sealed float (Typical configuration shown)
- Piggy-Back Float Switches available on selected models two horsepower and below
- Optional manual controls or automatic controls available

Features and Benefits:
- Durable silicon carbide upper and lower mechanical seals and external lip seal – protects against leaks and runs dry without damage
- Reliable high-torque, capacitor-start motor
- Portable, lightweight and durable
- Non-wicking power cable
Godwin Sub-Prime® Technical Specifications

Godwin GSP Sub-Prime® Large Dewatering Pumps

Features and Benefits:
- Compact, slim-line, top discharge design to fit into confined spaces
- Lightweight cast aluminum and corrosion-resistant stainless steel construction
- Dual voltage junction chamber for individual voltage supply flexibility (selected models)
- Tandem mechanical seals — silicon carbide on silicon carbide primary seal — for dry running and extra protection against leakage
- Cast aluminum steel impeller and heavy-duty corrosion-resistant stainless steel construction
- Piggy-Back Float Switches available on selected models

Specifications:
- GSP60SL: 6.0 HP 3400 230/460 16.0/8.0 3" Std./2" Opt. 68 lbs. 28.19" 7.25" 0.33"
- GSP600HH: 60.0 HP 3500 460, 575 55.0, 44.0 6" 628 lbs. 53.5" 20.0" 0.5"
- GSP600HV: 60.0 HP 3500 460, 575 63.0, 50.0 8" 628 lbs. 53.5" 20.0" 0.5"
- GSP300: 30.0 HP 3500 230/460, 575 72.0/36.0, 29.0 6" 355 lbs. 39.5" 16.5" 0.5"
- GSP130: 13.0 HP 3400 230/460, 575 33.0/16.0, 23.0 4" 131 lbs. 27.5" 11.0" 0.33"
- GSP80: 8.0 HP 3400 230/460, 575 22.0/11.0, 8.7 4" 107 lbs. 25.5" 11.0" 0.33"
- GSP55: 5.5 HP 3400 230/460, 575 14.0/6.9, 5.5 4" 94 lbs. 25.5" 11.0" 0.33"
- GSP25: 2.5 HP 3400 230 12.0 3" 57 lbs. 21.5" 9.5" 0.3"

Godwin GST Sub-Prime® Small Trash Pumps

Features and Benefits:
- Wide discharge, sand-vented impeller and fully removable abrasion-resistant volute — handles solids up to 1" in diameter
- Durable cast iron impeller, upper and lower mechanical seals and external lip seal — protects against leaks and runs dry without damage
- Reliable high-torque, capacitor start motor with thermal overload protection
- Portable, lightweight and durable

Specifications:
- GST05: 0.5 HP 3600 115, 230 5.8, 3.2 2" 22 lbs. 14.7" 7.2" 1"
- GST10: 1.0 HP 3600 115, 230 10.3, 5.1 2" 29 lbs. 16.4" 9.9" 1.33"
### Godwin Sub-Prime® Technical Specifications

**Godwin Sub-Prime® Large Dewatering Pumps**

<table>
<thead>
<tr>
<th>Model</th>
<th>HP</th>
<th>RPM</th>
<th>Voltage</th>
<th>Current</th>
<th>Connection</th>
<th>Height</th>
<th>Width</th>
<th>Solids</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSP80HH</td>
<td>8.0</td>
<td>3500</td>
<td>460, 575</td>
<td>47.0, 37.2</td>
<td>6&quot;</td>
<td>628 lbs</td>
<td>53.5&quot;</td>
<td>20.0&quot;</td>
</tr>
<tr>
<td>GSP80HV</td>
<td>8.0</td>
<td>3500</td>
<td>460, 575</td>
<td>50.0, 39.2</td>
<td>8&quot;</td>
<td>628 lbs</td>
<td>53.5&quot;</td>
<td>20.0&quot;</td>
</tr>
</tbody>
</table>

**Godwin Sub-Prime® Small Dewatering Pumps**

<table>
<thead>
<tr>
<th>Model</th>
<th>HP</th>
<th>RPM</th>
<th>Voltage</th>
<th>Current</th>
<th>Connection</th>
<th>Height</th>
<th>Width</th>
<th>Solids</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSP20SL</td>
<td>2.0</td>
<td>3600</td>
<td>115/230</td>
<td>13.0/6.5</td>
<td>3&quot; Std./2&quot; Opt.</td>
<td>61 lbs</td>
<td>24.5&quot;</td>
<td>9.25&quot;</td>
</tr>
<tr>
<td>GSP10SL</td>
<td>1.0</td>
<td>3600</td>
<td>115, 230</td>
<td>5.1/2.7</td>
<td>2&quot;</td>
<td>29 lbs</td>
<td>16.4&quot;</td>
<td>9.9&quot;</td>
</tr>
</tbody>
</table>

**Features and Benefits:**
- Compact, slim-line, top discharge design
- Durable silicon carbide upper and lower mechanical seals and external lip seal - protects against leaks and runs dry without damage
- Portable, lightweight and durable
- Non-wiring power cable

### Godwin GST Sub-Prime® Small Trash Pumps

<table>
<thead>
<tr>
<th>Model</th>
<th>HP</th>
<th>RPM</th>
<th>Voltage</th>
<th>Current</th>
<th>Connection</th>
<th>Height</th>
<th>Width</th>
<th>Solids</th>
</tr>
</thead>
<tbody>
<tr>
<td>GST05</td>
<td>0.5</td>
<td>3600</td>
<td>115, 230</td>
<td>3.2/1.6</td>
<td>2&quot;</td>
<td>20 lbs</td>
<td>12.8&quot;</td>
<td>7.2&quot;</td>
</tr>
<tr>
<td>GST10</td>
<td>1.0</td>
<td>3600</td>
<td>115, 230</td>
<td>5.1/2.7</td>
<td>2&quot;</td>
<td>29 lbs</td>
<td>14.1&quot;</td>
<td>7.2&quot;</td>
</tr>
</tbody>
</table>

**Features and Benefits:**
- Side discharge, vented impeller and fully removable abrasion-resistant volute - handles solids up to 1” in diameter
- Durable silicon carbide upper and lower mechanical seals and external lip seal - protects against leaks and runs dry without damage
- Reliable high-torque, capacitor start motor with thermal overload protection
- Portable, lightweight and durable
- Non-wiring power cable

### Piggy-Back Float Switches

<table>
<thead>
<tr>
<th>Model</th>
<th>HP</th>
<th>RPM</th>
<th>Voltage</th>
<th>Current</th>
<th>Connection</th>
<th>Height</th>
<th>Width</th>
<th>Solids</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPB20F</td>
<td>2.0</td>
<td>3600</td>
<td>115, 230</td>
<td>13.0/6.5</td>
<td>3&quot; Std./2&quot; Opt.</td>
<td>61 lbs</td>
<td>24.5&quot;</td>
<td>9.25&quot;</td>
</tr>
<tr>
<td>GPB10F</td>
<td>1.0</td>
<td>3600</td>
<td>115, 230</td>
<td>5.1/2.7</td>
<td>2&quot;</td>
<td>29 lbs</td>
<td>16.4&quot;</td>
<td>9.9&quot;</td>
</tr>
</tbody>
</table>

**Features and Benefits:**
- Optional Piggy-Back Float Switches available for automatic, remote activation of Sub-Prime pumps
- Package consists of 30’/50’ (9M/15M) power cord with piggy-back power plug, variable length float tether, and sealed float (Typical Piggy-Back Float Switch Configuration shown)
- Piggy-Back Float Switches available on selected models two horsepower and above
- Optional manual controls or automatic controls available

---

**Godwin GSP Sub-Prime® Technical Specifications**

<table>
<thead>
<tr>
<th>Model</th>
<th>HP</th>
<th>RPM</th>
<th>Voltage</th>
<th>Current</th>
<th>Connection</th>
<th>Height</th>
<th>Width</th>
<th>Solids</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSP600</td>
<td>6.0</td>
<td>3500</td>
<td>460, 575</td>
<td>44.0, 33.0</td>
<td>6&quot;</td>
<td>628 lbs</td>
<td>53.5&quot;</td>
<td>20.0&quot;</td>
</tr>
<tr>
<td>GSP300</td>
<td>3.0</td>
<td>3500</td>
<td>230/460, 575</td>
<td>29.0/13.0</td>
<td>6&quot;</td>
<td>355 lbs</td>
<td>39.5&quot;</td>
<td>16.5&quot;</td>
</tr>
</tbody>
</table>

**Features and Benefits:**
- Compact, slim-line, top discharge design
- Durable silicon carbide upper and lower mechanical seals and external lip seal - protects against leaks and runs dry without damage
- Portable, lightweight and durable
- Non-wiring power cable

---

**Godwin Sub-Prime® Large Dewatering Pumps**

<table>
<thead>
<tr>
<th>Model</th>
<th>HP</th>
<th>RPM</th>
<th>Voltage</th>
<th>Current</th>
<th>Connection</th>
<th>Height</th>
<th>Width</th>
<th>Solids</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSP60SL</td>
<td>6.0</td>
<td>3400</td>
<td>230/460, 575</td>
<td>8.0/4.1</td>
<td>3&quot; Std./2&quot; Opt.</td>
<td>68 lbs</td>
<td>28.19&quot;</td>
<td>7.25&quot;</td>
</tr>
</tbody>
</table>

**Features and Benefits:**
- Compact, slim-line, top discharge design
- Durable silicon carbide upper and lower mechanical seals and external lip seal - protects against leaks and runs dry without damage
- Portable, lightweight and durable
- Non-wiring power cable
Godwin GSL Sub-Prime Sludge Pumps

Features and Benefits:
- Side discharge design handles solids up to 3.2” in diameter
- Lightweight cast aluminum construction
- Tandem mechanical seals – silicon carbide on silicon carbide primary seal – for dry running and extra protection against leakage
- Cast chrome stainless steel impeller and heavy-duty polyurethane lined volute for maximum pump life

Godwin GSP SlimLine Sub-Prime Dewatering Pumps

Features and Benefits:
- Conventional top discharge and compact side-ream design for commercial dewatering applications
- Lightweight cast aluminum and corrosion-resistant stainless steel construction
- Tandem mechanical seals – silicon carbide on silicon carbide primary seal – for dry running and extra protection against leakage
- Cast chrome stainless steel impeller and heavy-duty rubber coated adjustable wearparts for maximum pump life

Manual and Automatic Control Panels

Features and Benefits:
- Minimal systems provide full electrical, short-circuit and overload protection and starting components
- Automatic systems allow unattended, automatic operation of Sub-Prime electric submersible pumps
- Standard controls are protected in NEMA 3R watertight enclosures; other NEMA enclosures are available

Choose Godwin Sub-Prime® Electric Submersible Pumps

Our Sub-Prime line of electric submersible pumps come with the same commitment to quality and service you can expect from Godwin Pumps. There are Godwin representatives on call and ready to help you. Call us today, we have the right pump for your job.

Service 24 hours a day, 365 days a week.
Godwin Pumps is available to serve you around the clock. Our staff is committed to assisting you in every manner so that when they might occur.

On-Site service and repair.
We have experienced field technicians and repair crews. We have service and repair facilities near all main markets, which provides extra protection against leakage.

Our Sub-Prime line of electric submersible pumps come with the same commitment to quality and service you can expect from Godwin Pumps. There are Godwin representatives on call and ready to help you. Call us today, we have the right pump for your job.

On-Site service and repair.
We have experienced field technicians and repair crews. We have service and repair facilities near all main markets, which provides extra protection against leakage.

Manual and Automatic Control Panels

Features and Benefits:
- Minimal systems provide full electrical, short-circuit and overload protection and starting components
- Automatic systems allow unattended, automatic operation of Sub-Prime electric submersible pumps
- Standard controls are protected in NEMA 3R watertight enclosures; other NEMA enclosures are available

Other Options:
- Drip pans are available for all pump models to help protect against the damaging effects of galvanic corrosion
- Tandem connections allow pumps to be connected in series, available for most models
- Consult factory for pressure limitations and other application requirements

Government
- Manual systems provide full electrical, short-circuit and overload protection and starting components
- Automatic systems allow unattended, automatic operation of Sub-Prime electric submersible pumps
- Standard controls are protected in NEMA 3R watertight enclosures; other NEMA enclosures are available

Other Options:
- Drip pans are available for all pump models to help protect against the damaging effects of galvanic corrosion
- Tandem connections allow pumps to be connected in series, available for most models
- Consult factory for pressure limitations and other application requirements

Government
- Manual systems provide full electrical, short-circuit and overload protection and starting components
- Automatic systems allow unattended, automatic operation of Sub-Prime electric submersible pumps
- Standard controls are protected in NEMA 3R watertight enclosures; other NEMA enclosures are available

Other Options:
- Drip pans are available for all pump models to help protect against the damaging effects of galvanic corrosion
- Tandem connections allow pumps to be connected in series, available for most models
- Consult factory for pressure limitations and other application requirements

Government
- Manual systems provide full electrical, short-circuit and overload protection and starting components
- Automatic systems allow unattended, automatic operation of Sub-Prime electric submersible pumps
- Standard controls are protected in NEMA 3R watertight enclosures; other NEMA enclosures are available

Other Options:
- Drip pans are available for all pump models to help protect against the damaging effects of galvanic corrosion
- Tandem connections allow pumps to be connected in series, available for most models
- Consult factory for pressure limitations and other application requirements

Manual and Automatic Control Panels

Features and Benefits:
- Minimal systems provide full electrical, short-circuit and overload protection and starting components
- Automatic systems allow unattended, automatic operation of Sub-Prime electric submersible pumps
- Standard controls are protected in NEMA 3R watertight enclosures; other NEMA enclosures are available

Other Options:
- Drip pans are available for all pump models to help protect against the damaging effects of galvanic corrosion
- Tandem connections allow pumps to be connected in series, available for most models
- Consult factory for pressure limitations and other application requirements

Godwin Dri-Prime® Pumps - The keyhole of the Godwin Dri-Prime pumps lies in the Dri-Prime feature automatic self-priming on static suction, dry-running capability, solids handling and high discharge heads.

Godwin Power Generators - Diesel-powered portable generators, 20 kW to 350 kW, programable auto-priming control panel monitors, reliable functionality and fully-stocked service trucks, when they might occur.

Electric Drive Dri-Prime Pumps - Long-lasting and durable, permanently installed electric drive Dri-Prime pumps provide continuous pumping and reduced maintenance costs. For temporary jobs where refueling is an issue, electric drive Dri-Prime pumps are the solution.

Other Options:
- Drip pans are available for all pump models to help protect against the damaging effects of galvanic corrosion
- Tandem connections allow pumps to be connected in series, available for most models
- Consult factory for pressure limitations and other application requirements

Manual and Automatic Control Panels

Features and Benefits:
- Minimal systems provide full electrical, short-circuit and overload protection and starting components
- Automatic systems allow unattended, automatic operation of Sub-Prime electric submersible pumps
- Standard controls are protected in NEMA 3R watertight enclosures; other NEMA enclosures are available

Other Options:
- Drip pans are available for all pump models to help protect against the damaging effects of galvanic corrosion
- Tandem connections allow pumps to be connected in series, available for most models
- Consult factory for pressure limitations and other application requirements

Government
- Manual systems provide full electrical, short-circuit and overload protection and starting components
- Automatic systems allow unattended, automatic operation of Sub-Prime electric submersible pumps
- Standard controls are protected in NEMA 3R watertight enclosures; other NEMA enclosures are available

Other Options:
- Drip pans are available for all pump models to help protect against the damaging effects of galvanic corrosion
- Tandem connections allow pumps to be connected in series, available for most models
- Consult factory for pressure limitations and other application requirements

Manual and Automatic Control Panels

Features and Benefits:
- Minimal systems provide full electrical, short-circuit and overload protection and starting components
- Automatic systems allow unattended, automatic operation of Sub-Prime electric submersible pumps
- Standard controls are protected in NEMA 3R watertight enclosures; other NEMA enclosures are available

Other Options:
- Drip pans are available for all pump models to help protect against the damaging effects of galvanic corrosion
- Tandem connections allow pumps to be connected in series, available for most models
- Consult factory for pressure limitations and other application requirements

Government
- Manual systems provide full electrical, short-circuit and overload protection and starting components
- Automatic systems allow unattended, automatic operation of Sub-Prime electric submersible pumps
- Standard controls are protected in NEMA 3R watertight enclosures; other NEMA enclosures are available

Other Options:
- Drip pans are available for all pump models to help protect against the damaging effects of galvanic corrosion
- Tandem connections allow pumps to be connected in series, available for most models
- Consult factory for pressure limitations and other application requirements

Manual and Automatic Control Panels

Features and Benefits:
- Minimal systems provide full electrical, short-circuit and overload protection and starting components
- Automatic systems allow unattended, automatic operation of Sub-Prime electric submersible pumps
- Standard controls are protected in NEMA 3R watertight enclosures; other NEMA enclosures are available

Other Options:
- Drip pans are available for all pump models to help protect against the damaging effects of galvanic corrosion
- Tandem connections allow pumps to be connected in series, available for most models
- Consult factory for pressure limitations and other application requirements

Government
- Manual systems provide full electrical, short-circuit and overload protection and starting components
- Automatic systems allow unattended, automatic operation of Sub-Prime electric submersible pumps
- Standard controls are protected in NEMA 3R watertight enclosures; other NEMA enclosures are available

Other Options:
- Drip pans are available for all pump models to help protect against the damaging effects of galvanic corrosion
- Tandem connections allow pumps to be connected in series, available for most models
- Consult factory for pressure limitations and other application requirements

Manual and Automatic Control Panels

Features and Benefits:
- Minimal systems provide full electrical, short-circuit and overload protection and starting components
- Automatic systems allow unattended, automatic operation of Sub-Prime electric submersible pumps
- Standard controls are protected in NEMA 3R watertight enclosures; other NEMA enclosures are available

Other Options:
- Drip pans are available for all pump models to help protect against the damaging effects of galvanic corrosion
- Tandem connections allow pumps to be connected in series, available for most models
- Consult factory for pressure limitations and other application requirements

Government
- Manual systems provide full electrical, short-circuit and overload protection and starting components
- Automatic systems allow unattended, automatic operation of Sub-Prime electric submersible pumps
- Standard controls are protected in NEMA 3R watertight enclosures; other NEMA enclosures are available

Other Options:
- Drip pans are available for all pump models to help protect against the damaging effects of galvanic corrosion
- Tandem connections allow pumps to be connected in series, available for most models
- Consult factory for pressure limitations and other application requirements

Manual and Automatic Control Panels

Features and Benefits:
- Minimal systems provide full electrical, short-circuit and overload protection and starting components
- Automatic systems allow unattended, automatic operation of Sub-Prime electric submersible pumps
- Standard controls are protected in NEMA 3R watertight enclosures; other NEMA enclosures are available

Other Options:
- Drip pans are available for all pump models to help protect against the damaging effects of galvanic corrosion
- Tandem connections allow pumps to be connected in series, available for most models
- Consult factory for pressure limitations and other application requirements
Godwin Sub-Prime® Electric Submersible Pumps

Choose Godwin Sub-Prime® Electric Submersible Pumps

Our Sub-Prime line of electric submersible pumps come with the same commitment to quality and service you come to expect from Godwin Pumps. There’s always a Godwin representative available to help you. Call us today, we have the right pump for your job.

Godwin GS Sub-Prime Sludge Pumps

Features and Benefits:
- Lightweight cast aluminum construction
- Side discharge design handles solids up to 3.2” in diameter
- Heavy-duty cast iron or silicon carbide primary seal – for dry running and extra protection against leakage
- Cast chromium steel impeller and heavy-duty polyurethane lined volute for maximum pump life
- Tandem mechanical seals – silicon carbide on silicon carbide primary seal – for dry running and extra protection against leakage
- Zinc anode kits are available for all pump models to help protect against the damaging effects of galvanic corrosion
- Convenient top discharge and compact slim-line design for cassion dewatering applications

Godwin GSP SlimLine Sub-Prime Dewatering Pumps

Features and Benefits:
- Lightweight cast aluminum construction
- Side discharge design handles solids up to 3.2” in diameter
- Heavy-duty cast iron or silicon carbide primary seal – for dry running and extra protection against leakage
- Cast chromium steel impeller and heavy-duty polyurethane lined volute for maximum pump life
- Tandem mechanical seals – silicon carbide on silicon carbide primary seal – for dry running and extra protection against leakage
- Zinc anode kits are available for all pump models to help protect against the damaging effects of galvanic corrosion
- Convenient top discharge and compact slim-line design for cassion dewatering applications

Manual and Automatic Control Panels

Features and Benefits:
- Minimal panel reduces total electrical, short-circuit and overload protection and starting component costs
- Automatic systems allow unattended, automatic operation of Sub-Prime electric submersible pumps
- Standard controls are protected in NEMA 3R watertight enclosures, other NEMA enclosures are available
- Extra protection against corrosion
- Dri-Prime® submersible pumps provide complete pump oversize, in a timely and cost efficient manner

Know the Facts about Godwin Dri-Prime® Pumps

- Electric Drive Dri-Prime Pumps – Long lasting and durable, permanently installed electric drive Dri-Prime pumps provide continuous pumping and reduced maintenance costs. An electric-drive Dri-Prime pump is the solution.

Select the right equipment for your job. Our newly expanded parts and service center provides over 30,000 square feet of service, testing and parts inventory. Here, our experienced mechanics perform everything from small repairs to complete pump overhauls, in a timely and cost efficient manner.

On-Site servicing is available. We have experienced, factory-trained mechanics available to service and repair rental equipment on site.

Godwin Power Generators

On-Site servicing is available. We have experienced, factory-trained mechanics available to service and repair rental equipment on site.

Application specialists are available to assist you. Call us today, we have the right pump for your job.

N. Charleston, SC

© Copyright 2002-2006. Godwin Pumps of America, Inc. All rights reserved GPASL.85.306