Dry floodproofing designs require heavy duty pumps that remove water to prevent it from reaching critical spaces.

**FP Dri-Prime**

**FM APPROVED**

The Godwin FP Dri-Prime Series pump is specifically designed to prevent flood water from reaching critical building systems + interior spaces. It’s tough, smart, and versatile, making it one of the most effective flood mitigation tools.

**FM Approved**

Rigorously tested through simulation + component.

**Flow Range**

500 GPM to over 5000 GPM

**Diesel**

Diesel drive options

**Many Sizes**

Multiple Suction Branch Sizes (4”-12”)

**Convenient**

Run Dry Capability

**Sound Levels**

Open set or sound attenuated enclosure

**Remote Operation**

Option to control from any device

**Applications**

Flooding | Construction | Industrial Dewatering | Basements
### Submersible

**Submersible Pumps**  
GSP05 1/2hp | GSP10 1hp  
Compact + portable with a lightweight yet durable design equipped with dry-running capabilities.

**Submersible Trash Pumps**  
GST05 1/2hp | GST10 1hp  
Compact + portable with a lightweight yet durable design equipped with dry-running capabilities. Able to pass solids up to 1 inch.

### Wet-Prime

**Dewatering Pumps**  
2'' GWP-50HX | 3'' GWP-80HX | 4'' GWP-100HX  
Durable design for reduced wear and maintenance. Semi-trash handling capability.

**Trash Pumps**  
2'' GTP-50HX | 3'' GTP-80HX | 4'' GTP-100HX  
Designed to handle solids. Durable design for reduced wear and easy maintenance for fast debris removal.

### Technical Specifications

<table>
<thead>
<tr>
<th>MODEL</th>
<th>HP</th>
<th>MAX FLOW</th>
<th>MAX SOLID</th>
<th>RPM</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GST05</td>
<td>0.5 kw</td>
<td>0.5 gpm</td>
<td>1 in</td>
<td>3600</td>
<td>115, 230</td>
</tr>
<tr>
<td>GST10</td>
<td>1.0 kw</td>
<td>1.0 gpm</td>
<td>1 in</td>
<td>3600</td>
<td>115, 230</td>
</tr>
<tr>
<td>GTP - 50HX</td>
<td>5.5 kw</td>
<td>185 gpm</td>
<td>1 in</td>
<td>N/A</td>
<td>x</td>
</tr>
<tr>
<td>GTP - 80HX</td>
<td>8.0 kw</td>
<td>354 gpm</td>
<td>1.5 in</td>
<td>N/A</td>
<td>x</td>
</tr>
</tbody>
</table>

### Applications

Flooding | Construction | Trash-Laden Water | Septic Tanks | Manholes