

DRI-PRIME BACKUP SYSTEM

Engineers are now using Godwin Critically Silenced Dri-Prime pumps in what is being called the next generation of pump station design. The Godwin DBSTM concept you to replace your traditional pump station emergency backup system—a generator and permanently installed electric sewage pumps—with a Critically Silenced diesel Dri-Prime pump and automatic control panel. This alternative solution avoids common pump station problems including primary power, switch gear and sewage pump failures. In addition, the Dri-Prime Backup System can act as a primary system during routine maintenance and emergency repairs. Thus, the Godwin solution ensures that pumping continues.

- Sound levels as low as 68 dBA at 30'.
- Hinged, lockable doors provide access to operating controls and service locations.
- Pumping can continue despite power, switch gear or sewage pump failures.
- Dri-Prime backup acts as the primary pumping system during routine maintenance and emergency repairs.
- Available in sizes 3" through 18" with flows to 13,500 gpm, heads to 600' and solids handling to 5".

The Godwin Dri-Prime Backup System offers the peace-of-mind you can only find when you have a reliable contingency plan for your lift station. The Godwin DBS provides independently-powered pumping in one dependable package for a variety of emergency situations. Because it is rated to meet the power and pumping demands of your system, the Godwin Dri-Prime Backup System is ready, willing and waiting to meet your needs—whenever you need it.

When maintaining system integrity is important, there's no better choice than the Godwin Dri-Prime Backup System.







