GUIDE RAIL SYSTEMS

GUIDE RAIL SYSTEMS

Designed to provide easy service access for most submersible sewage, effluent, sump and grinder pumps from wet pit sump applications

Typical Application
Package designed specifically for use in residential or light commercial sewer applications with long discharge or high static heads

Basin
Fiberglass, available in 24" diameter x 60'/72'/84' or 96' depths

Cover
Thermoplastic

Guide Rails
3/4" standard stainless steel pipe

Floats
18/2 SJOW, UL Listed for use in sewage applications

Control Panel
NEMA 4 rated disconnect panel with alarm light

Junction Box
Fiberglass, NEMA 6 rated

Inlet Fittings
4" compression-style hub (included)

Outlet
1-1/4" NPT

EZ-OUT GUIDE RAIL SYSTEM

Package
- Pre-assembled package. To install, simply slide pump assembly down guide rail system, connect plumbing and electrical service, and system is ready to go

Cover
- Rated to withstand momentary loads of residential lawn equipment

Guide Rails
- Package includes pre-assembled cast iron discharge elbow, discharge flanges, steel spacer, stainless steel upper guide rail bracket and lift chain. Also includes bronze gate valve and ball check valve

Junction Box
- Allows for simple electrical connections, easy service access and protection of connections

HYDR-O-GUIDE® RAIL SYSTEM

- The HYDR-O-GUIDE® package includes galvanized steel discharge pipe, cast iron ball check valve, gate valve and nipple, T-bar rail, lift chain and steel cover
- HYDROMATIC's most proven rail system is available for 1-1/2" and 2" discharge pumps
- The HYDR-O-GUIDE® system can be provided for basin depths up to 20 feet
- Add a cover and a HYDROMATIC® Q-Panel for a complete package
- Pumps and basin are not included and must be ordered separately

Pump not included.