

**SIMPLEX PACKAGE SYSTEMS** 



TRUSTED. TESTED. TOUGH.®

**FEATURES\*** 

ZM3213 0721 Supersedes

US Patent No.

10,907,340 B1

- 30" x 72" high density polyethylene, formed from a roto-molding process
- 1 & 2 HP Progressing cavity 7020 & 7021 pumps
- Wet well design
- Solid fiberglass cover
- Z-Rail or Flex hose disconnect systems
- 10' Stack test
- 3/8" thickness passing 3rd party vacuum and pressure testing procedures
- Integral ribs provide strength and prevent settling
- Anti-floatation flange, designed to be secured onto a pad, preventing flotation from high groundwater conditions
- Integral lifting lugs for ease of handling
- Basin surface contoured to direct the wastewater toward to pump's suction inlet

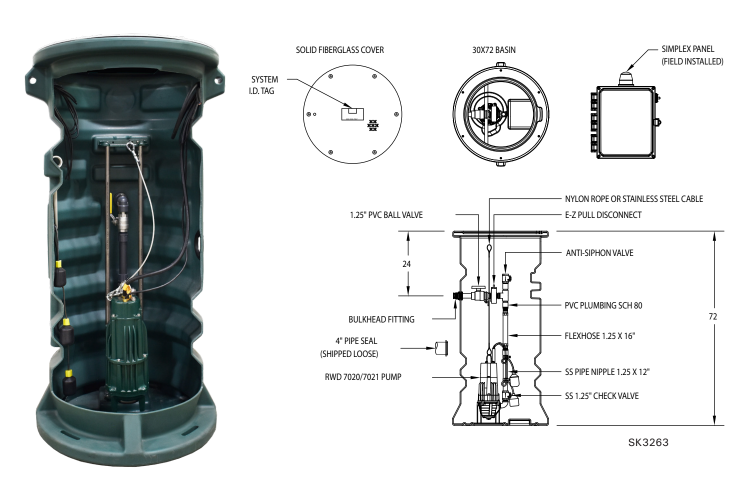
## **OPTIONS\***

- 12" or 26" tall risers
- Wet well/Dry well design
- Steel or Aluminum hatch cover

## **APPLICATIONS:**

- Sanitary sewage
- Housing developments
- Pressure sewers

\*consult tech data sheet for specific technical information Literatue Sheet Reference: ZM3216, 6922 Tech Data Sheet



Z-Rail® System