

Turbine STEP System



Turbine STEP Systems

Septic Tank Effluent Pump System: Simplex or Duplex

Designed to accommodate simplex or duplex applications in a single polyethylene pump vault

Exceptionally large unobstructed area for float placement reduces risk of hang ups

Inlet is available precut from the factory or blank for field customization

Low-seated filter cartridge provides more vertical room within the vault, allowing for greater versatility when setting floats

- Custom heights available in 51", 60", 66", 72", 78", 84", 90", 96", 108", and 120".
- Pumps available in 11, 19, 27, 35, 55 and 85 GPM models with variable cord lengths, and extended warranties.



Fits in any 18"
septic tank opening

Pipe hangers for suspended applications or flat bottom for sitting on tank floor (except 51 inch)

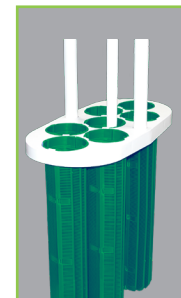
Discharge assembly
All components selected to withstand the septic tank environment

Large selection of effluent turbine pumps

Features

Zoeller Pump Company Turbine STEP (Septic Tank Effluent Pump) System is designed for use in a septic tank as a possible alternative to a separate pump tank. Packages are ideal for use on new construction or repair sites when gravity flow is not an option and higher total dynamic head is required. The system is also useful in low pressure pipe applications, sand filters, drip systems and other high head applications. Each can be equipped with a control panel for use in either demand dose or timed dose applications.

Over 924 linear feet of 1/16" filtration. Large filter area protects effluent pumps in even the dirtiest septic tank. Deep pleated design is easy to clean.



FILTER CARTRIDGE

CL1019
1223
Supersedes
1023