

Biotube® EasyPak™

Complete, Ready-to-Install Pump Package in a Box

Simplifies Design and Installation



Orenco's Biotube® EasyPak™ is the first pump package designed specifically for use in pump tanks for residential septic systems. No more "pump-on-a-block." No more parts and pieces. Everything you need, in a single box, ready to install and drop into

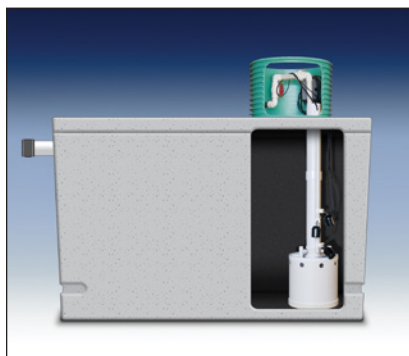
a pump tank. With EasyPak, you get faster installs, fewer installation errors, fewer call-backs. All for a price that's comparable to that of a low-head "pump-on-a-block."

A Better Product at a Comparable Cost



With EasyPak, your customers get protection for a drainfield that's worth thousands of dollars and may, in fact, be irreplaceable. That's because EasyPak includes three built-in Biotube filter cartridges that prevent solids from clogging drainfields or other downstream components. EasyPak also includes a long-

lasting, high-performing 4" turbine pump. All EasyPak pump packages include a 5-year warranty on materials and workmanship from the date of manufacture.



Standard Packages

All EasyPak vaults have a low-profile design – just 15" high – which allows pumping to nearly the bottom of the tank ... an industry-first for filtering pump vaults. Both demand-dose and timed-dose packages are available.



Free EasyPak Design Aid CD

Our EasyPak Design Aid CD includes everything you'll need to design, specify, install, and promote EasyPak. It also includes our EasyPak Select™ software program to help you choose the correct system for the application. EasyPak Select automatically calculates the correct pump flow rate and total dynamic head for your customer's system.

To order your free EasyPak Design Aid CD, call Orenco® at 800-348-9843. Or you can download everything you need, by visiting orenco.com.

Continued on back



Package Selection

EasyPak is available in two basic packages, based on dose method and flow rate:

1. Demand-dose: The typical package for demand-dose systems is the BEP10DD.

The BEP10DD accommodates flows up to 10 gpm (15 gpm without ¼-in flow control) and can be used to pump from a dosing tank to a gravity drainfield (distribution box, hydrosplitter, etc.). BEP20DD, BEP30DD and BEP50DD systems are available for demand-dose applications that require flows greater than 15 gpm.

2. Timed-dose: The typical package for timed-dose systems is the BEP30TDD.

The BEP30TDD accommodates flows up to 40 gpm and can be used for pumping from a dosing tank to a final dispersal area (pressurized drainfields, sand filter, etc.). BEP10TDD systems are available for timed-dose applications with flows of 10 gpm or less, such as drip irrigation. BEP50TDD systems are available for timed-dose applications that require flows of 40 gpm or more, such as large, pressurized drainfields.

Demand Dosing			Timed Dosing		
Model Code	Discharge	Maximum Flow Rate	Model Code	Discharge	Maximum Flow Rate
BEP10DD	Standard	15 GPM	BEP10TDD	Standard	15 GPM
BEP10DD-DB	Drainback	15 GPM	BEP10TDD-DB	Drainback	15 GPM
BEP10DD-CW	Cold Weather	15 GPM	BEP10TDD-CW	Cold Weather	15 GPM
BEP20DD	Standard	25 GPM	BEP20TDD	Standard	25 GPM
BEP20DD-DB	Drainback	25 GPM	BEP20TDD-DB	Drainback	25 GPM
BEP20DD-CW	Cold Weather	25 GPM	BEP20TDD-CW	Cold Weather	25 GPM
BEP30DD	Standard	40 GPM	BEP30TDD	Standard	40 GPM
BEP30DD-DB	Drainback	40 GPM	BEP30TDD-DB	Drainback	40 GPM
BEP30DD-CW	Cold Weather	40 GPM	BEP30TDD-CW	Cold Weather	40 GPM
BEP50DD	Standard	65 GPM	BEP50TDD	Standard	65 GPM
BEP50DD-DB	Drainback	65 GPM	BEP50TDD-DB	Drainback	65 GPM
BEP50DD-CW	Cold Weather	65 GPM	BEP50TDD-CW	Cold Weather	65 GPM

Nomenclature

