Trusted. Tested. Tough.®



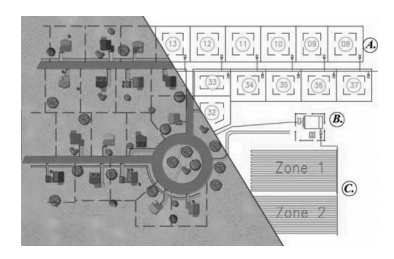
3.20.400 CL0071 0123 Supersedes 0121

MAIL TO: P.O. BOX 16347 • Louisville, KY 40256-0347 SHIP TO: 3649 Cane Run Road • Louisville, KY 40211-1961 Tel: (502) 778-2731 • 1 (800) 928-PUMP

Visit our website: zoellerpumps.com

Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.

Technical DataDecentralized Wastewater Systems



Features

- · Treatment options from individual home to whole community
- Customized solutions for your specific applications
- · Cost effective alternative to expensive conventional gravity sewer systems
- · Decentralized systems allow for smaller lot sizes than traditional septic systems
- Surface, subsurface, and reuse discharge options



Zoeller Is The Clear Choice

- From individual residential to entire community-based wastewater treatment systems, Zoeller Pump Company can provide all of the solutions, products and services that you need to carry out the project.
- Zoeller does not have a "one size fits all" mentality. We offer not only decentralized solutions, such as STEP collection and media filter treatment, but also offer packages that include grinder systems and large non-clog pumps used in conventional sewer systems. With the breadth and depth of our product line, we can be unbiased in helping you plan and implement your system effectively.
- Our primary objective is the satisfication of our customers. To accomplish this, we provide high quality
 products and services specific to your needs. We sell on quality and reputation and stand behind our
 products with exceptional service.
- Rely on us for your technical assistance. We will work with your local engineer and government officials
 to arrive at a design that will meet your needs. We have a staff of engineers and technical support people
 to assure your project goes smoothly. We offer free technical assistance to designers, including scaled
 AutoCAD drawings, system sizing, pressure sewer analysis, and engineering specifications as well as
 providing support and training in the field for challenging projects.
- We have an active research and development department to stay on the leading edge of technology. Our
 onsite team is led by qualified individuals who are at the top of their field. We regularly travel the country
 to train local individuals and have a nationwide network of agents to respond to any request in a timely
 manner.