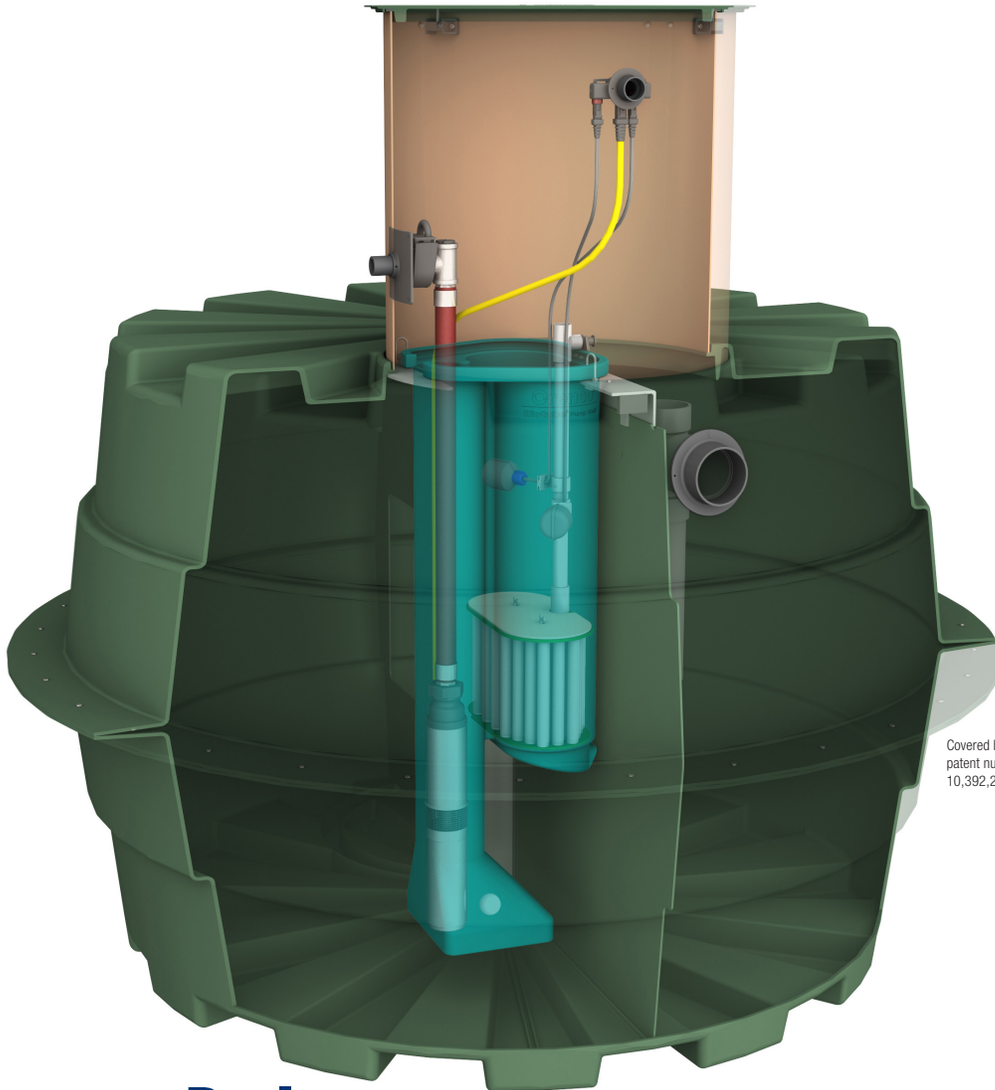


The Next Step In Sewer Evolution

Prelos®



Covered by
patent number:
10,392,281

Prelos (Pressurized Liquid-Only Sewer)

is based on four decades of proven community sewer solutions.

The **Prelos Processor** is the core of the **Prelos** Wastewater Collection System.



Orengo
W A T E R

PROTECTING THE WORLD'S WATER
814 Airway Ave., Sutherlin, OR 97479, USA • 800-348-9843 • +1 541-459-4449 • www.orengo.com

Prelos

The Next Step In Sewer Evolution

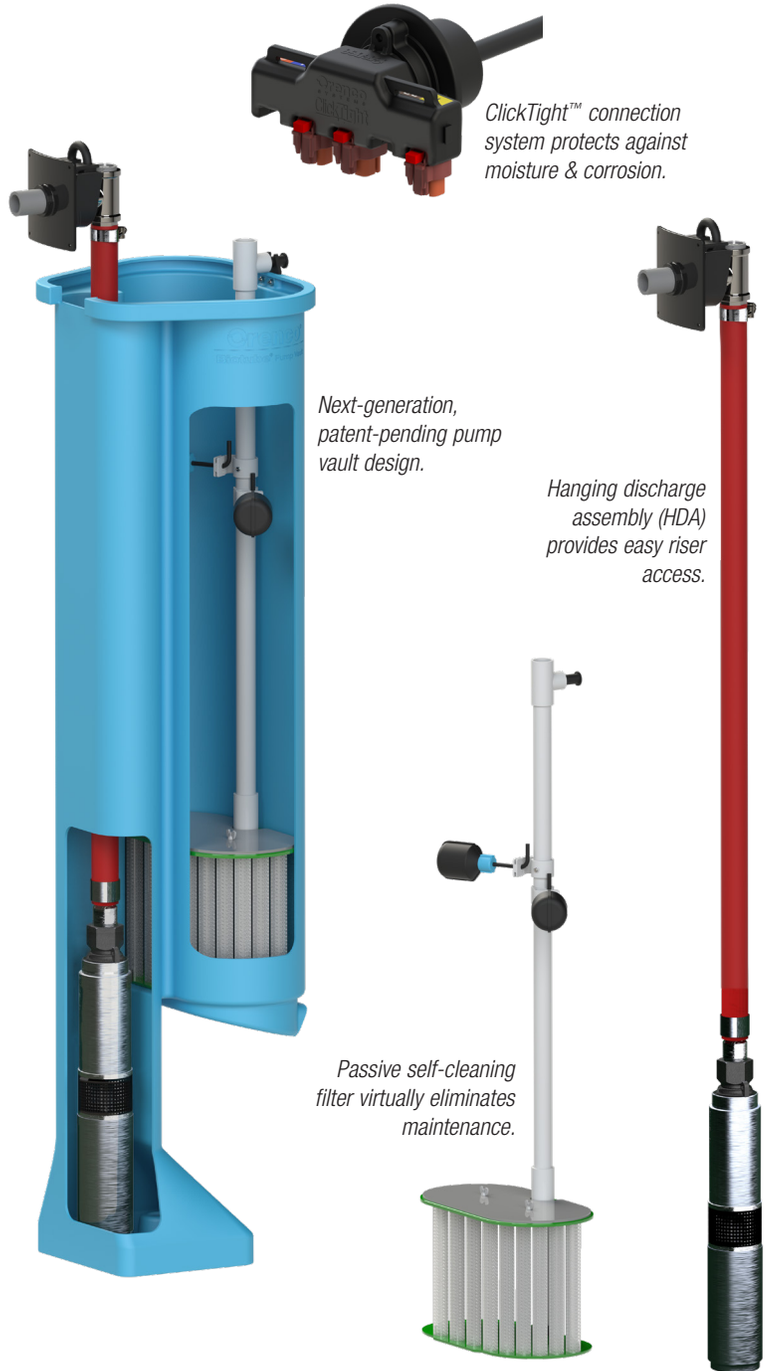
The Prelos Processor

- Complete, high-quality package
 - Compatible, long-lifespan components
 - Minimal inventory requirements
 - Easy to maintain
 - Low power consumption
- Single line item that's easy to specify
- Unique meander tank design for superior solids removal
- Optional industry-leading, extended 10-year limited pump warranty
- Lightweight, easily rebuildable effluent pump that can last 25+ years¹
- Single riser and lid provide access to all components

The Prelos Sewer

- Pressurized liquid-only (effluent) sewer technology
- Eliminates the need for scouring velocities
- Small-diameter, liquid-only sewer lines have minimal burial depth and follow grade
- Minimal community disruption during installation
- 24- to 48-hr. reserve storage in each on-lot tank²
- Documented low life-cycle costs³
- Deferred capital costs on slow build-out developments
- Allows for smaller, lower-cost, highly efficient treatment plants⁴

1. As seen in Elkton, Oregon, liquid-only (effluent) sewer system.
 2. Based on average flow of 150 gpd (568 L/day)/household.
 3. Bill Cagle, Terry Cargil, and Roger Dickinson, "20-Year Life Cycle Analysis of an Effluent Sewer (STEP) System," 14 (paper presented at the Water Environment Federation Technical Exhibition and Conference, Chicago, IL, October 2013).
 4. As seen in Montesano, Washington, liquid-only (effluent) sewer system.



For more information, contact Orengo.

Orengo
WATER

PROTECTING THE WORLD'S WATER