AdvanTex® AX20 Textile Filter

Applications

Orenco's AdvanTex® AX20 Treatment System* is an innovative technology for onsite treatment of residential wastewater. The heart of the System is the AdvanTex Filter, a sturdy, watertight fiberglass basin filled with an engineered textile material. This lightweight, highly absorbent textile material treats a tremendous amount of wastewater in a small space. AX20 Treatment Systems are ideal for:

- · Small sites
- System upgrades and repairs
- New construction
- Poor soils
- Nitrogen reduction
- Price-sensitive markets
- Pretreatment

For sizing, see "AdvanTex® Design Criteria," NDA-ATX-2.



The heart of the AdvanTex® AX20 Treatment System is this sturdy, watertight fiberglass basin filled with an engineered textile material.

Physical Specifications**

Filter basin length. in. (mm)	91 (2311)
Width, in. (mm)	40 (1016)
Height, in. (mm)	31 (787)
Area (footprint), ft ² (m ²)	20 (1.85)
Filter dry weight, lb (kg)	383 (174)

- Covered by U.S. patent numbers 5,980,748; 5,531,894; 5,480,561; 5,360,556; 5,492,635; and 4,439,323. Additional patents pending.
- Nominal values provided. See AdvanTex® Treatment System drawings for exact dimensions.

Features/Specifications

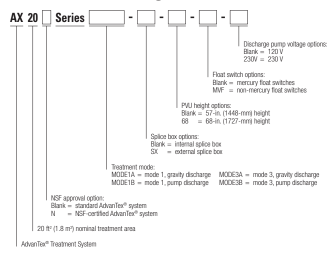
To specify this product, require the following:

- Wastewater treatment to better than secondary treatment standards
- · Consistent treatment, even during peak flows
- Timer operation for flow monitoring, flow modulation, and surge
- Fixed film textile media (a polyester plastic), operated in an unsaturated condition
- · Consistent media quality
- Low maintenance beyond annual servicing
- Low energy consumption (under \$1.45-4.86/month power cost at national average electric rate of \$0.10/kWh)
- Complete pre-manufactured package, ready-to-install
- Watertight construction, corrosion-proof materials, tamper-proof lid bolts
- Anti-flotation flanges
- Foam-core lid provides insulation value of R-6 (RSI-1.1)
- Quiet operation

Standard Models

AX20, AX20N

Product Code Diagram





AdvanTex® Treatment System AXN Models meet the requirements of NSF-ANSI Standard 40 for Class I Systems.