AdvanTex® AX20 Textile Filter

Applications

Orenco's AdvanTex AX20 Treatment System is an innovative technology for onsite treatment. The heart of the system is the modular AdvanTex AX20 filter, a sturdy, watertight basin filled with an engineered textile material. This lightweight, highly absorbent textile material treats a tremendous amount of wastewater in a small space.



Related Information

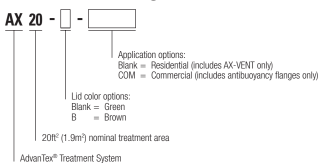
See <u>AdvanTex Air Vents Technical Data Sheet</u>, NTD-ATX-VENT-1 for information on air vents.

Features/Specifications

To specify this product, require the following:

- Non-skid lid surface
- Easily removable and serviceable fixed-film textile media (a polyester plastic), operated in an unsaturated condition
- Consistent media quality
- · Completely serviceable manifold
- Watertight construction and corrosion-proof materials
- Multiple inlet and vent locations available for flexible orientation of the unit
- Foam-core lid with insulation value of R-6 (RSI-1.1)

Product Code Diagram



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)

^{*} Nominal values provided. See AdvanTex Treatment System drawings for exact dimensions.



AdvanTex Treatment Systems are listed to NSF/ANSI Standards 40 and 245 for Class I Systems.

All product and performance assertions are based on proper design, installation, operation, and maintenance according to Orenco's current published documentation.