

# AdvanTex® Air Vents

## Applications

- **AX-VENT KIT:** Standard vent kit that can be used on either AX20, AX-RT, or AX100 systems with individual air inlets. With AX20 pods, they can be used for either active or passive venting; with AX100 pods, they are used for active venting.
- **AX-100VENT:** Passive vent unit that helps ensure proper ventilation through a passively vented AX100 pod. Two units are used per AX100 pod.
- **AXVFA-VENT:** Active vent unit used to allow air into actively vented commercial AdvanTex Treatment Systems where the manifolds are set below-grade. Allows use of a single air inlet point and vent for multiple AX100 pods.



AX-VENT KIT, fittings not shown  
(active and passive venting)



AX-100VENT  
(passive venting)



AXVFA-VENT  
(active venting)

## General

AdvanTex® Air Vents are used to allow airflow through AdvanTex filter treatment pods. They also reduce odors from the system. Three vents are available for different AdvanTex system configurations. Depending on configuration, vent units can be installed at the ventilation inlet or outlet.

AX-VENT KIT and AX-100VENT units have easy-to-replace carbon filter cartridges (AX-VRS for use with AX-VENT; AX-100VRS for use with AX100VENT).

## Standard Models

AX-VENT KIT, AX-100VENT, AXVFA-VENT

## Materials of Construction

Component	AX-VENT KIT	AX-100VENT	AXVFA-VENT
Vent housing	PVC	PVC	Fiberglass, ABS
Filter cartridge housing	Polypropylene, polyethylene, urethane	Polypropylene, polyethylene, urethane	n/a
Filter cartridge media	Activated carbon mesh	Activated carbon mesh	n/a
Fittings	PVC	n/a	n/a

## Specifications

Dimension	AX-VENT KIT	AX-100VENT	AXVFA-VENT
Diameter, in. (mm)	4.0 (100)	7.0 (178)	12.5 (318)
Height, in. (mm)	12.38 (314)	18.5 (470)	7.25 (184)
Weight, lb (kg)	1.4 (0.6)	4.7 (2)	4.5 (2)