

Q: How long does the odor canister last ?

A: The 2050 canister holds 30 lbs of odor controlling media. Depending on the airflow (CFM) and the concentrations of H₂S gas (PPM) we have found the canister to last 1 year or longer.

Q: Why is this media better than carbon ?

A: Because it is engineered in pellet form, it allows the air to flow thru the media bed, and actually chemically change the H₂S gas to a non-toxic compound. It is irreversible, whereas carbon products are reversible. It has ½ the pressure drop of carbon, and is UL rated. Blue indicator pellets make this media unique. When the media is spent the pellets turn white.

Q: What is the body made from ?

A: It is fabricated out of light weight aluminum plates. It has an epoxy coated finish inside and out for protection from the environment.

Q: What sizes are available ?

A: We offer the 2050 with a 100mm flange (4") , and a 150mm flange (6")

Q: Can I dispose of the canister once the media is spent ?

A: Yes, the media is landfill disposable, and the canister may be recycled.

Q: How do I install this valve ?

A: Simply core out the center of the manhole, and bolt down the flange. Please seal the manhole to prevent H₂S gas from escaping, forcing the air thru the unit, and media bed. OR, you may core out the side of the chamber and attach to a vent pipe.

