

2050-50

ODOR CONTROL SEWER VALVE

SPECIFICATIONS

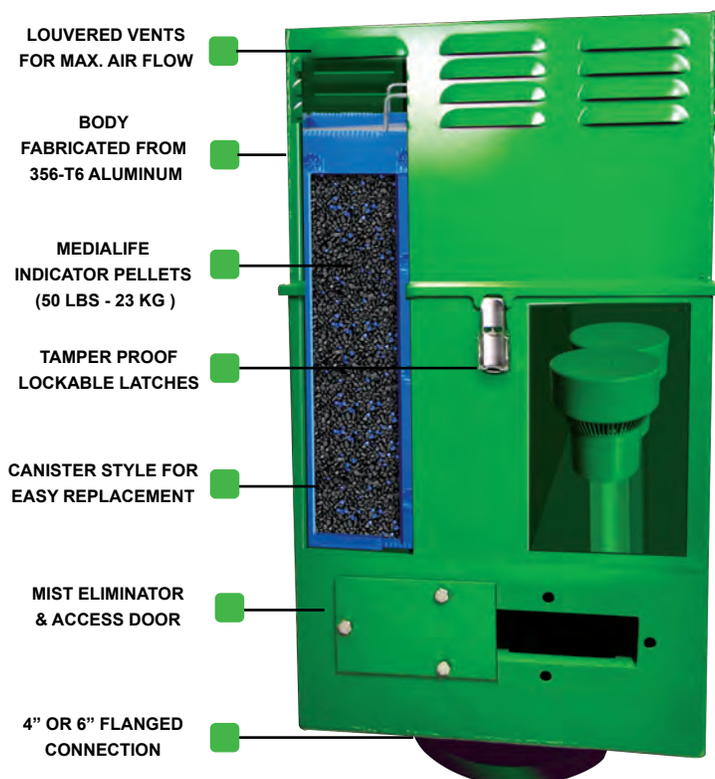
The 2050 odor control sewer valve is an elongated vertical design to accommodate a deodorizing feature that helps to suppress sewer gas odors. Intake valves allow for up to 400 CFM of fresh air to intake directly into the lines without any restrictions from the unit's media bed. This assures continued airflow during pumping sequences needed with air release valves, and also with a vacuum sewer system where outside fresh air is required for system operation.

The 2050 is constructed from aluminum, and is epoxy coated grass green so that it fits nicely into the surrounding environment. It has 4 louvered vents to allow for maximum air flow of deodorized air. H₂S gas is directed thru a canister containing 50 lbs (23kg) of odor controlling media. The media is an engineered product, designed to chemically absorb the H₂S gas and change it to a non-toxic compound. Blue indicator life pellets turn white when the media is spent. A free lab analysis is available after one year of use. A mist eliminator is incorporated into the unit to prevent moisture from damaging the media bed.

The 2050 has been successfully used on gravity lines, forced mains, and air release valves. It's attractive appearance allows for installations in both residential and commercial sites. Every unit is equipped with tamper proof lockable latches

All components of the 4-2050FAPC shall include:

1. A fabricated aluminum plate body, powder coated grass green.
2. 50 LBS of odor controlling media engineered in pellet form.
3. Mist Eliminator Pad
4. Four Inch (4"-101.6mm) flanged connection – Optional metric flange.
5. Tamper proof lockable hook and security latches
6. Disposable media corrugated plastic insert.
7. Two air admittance valves.




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C O M P A N Y

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