

2050-450

ODOR CONTROL VALVE

SPECIFICATIONS

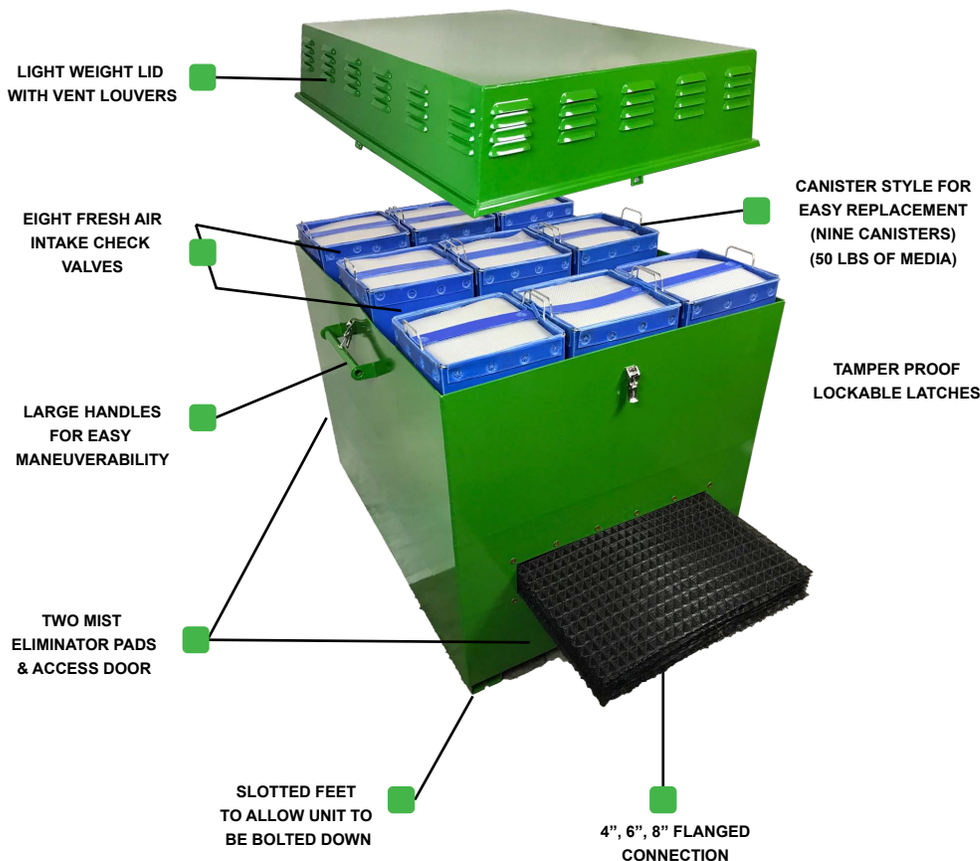
The 2050-450 Odor Control Valve is designed to allow for ventilation and odor control at lift stations, wet wells, vaults containing ARV's and forced mains flowing into gravity fed lines. The valve is constructed from aluminum, and is epoxy coated for protection from the harsh outside environment.

Each valve contains (9) 50lb (23kg) canisters of media to allow for odor scrubbing where concentrations of H₂S gas and accompanying CFM are both very high. A mist eliminator is incorporated into the unit in order to prevent moisture from entering into the media bed.

The 2050-450 contains (8) check valves that allow for fresh air intake directly in the lines or tank without any restrictions from the unit's media bed. Optional caps may be provided if fresh air intake is not required.

The 2050-450 fits beautifully into residential as well as commercial locations. Each vent has louvered covers to allow for maximum air flow of deodorized air. Every vent is equipped with lockable latches to prevent tampering. It is available with a 4", 6", or 8" outlet. Optional metric flanges are available.

1. A fabricated aluminum plate body, powder coated grass green.
2. 450 LBS (204kg) of odor controlling media engineered in pellet form.
3. Mist Eliminator Pad
4. 4", 6", 8" threaded flange connection
5. Tamper proof lockable hook and security latches
6. Nine (9) Disposable media corrugated plastic inserts
7. Eight (8) air admittance valves
8. Slotted Feet




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Toll Free USA: 800-562-7024