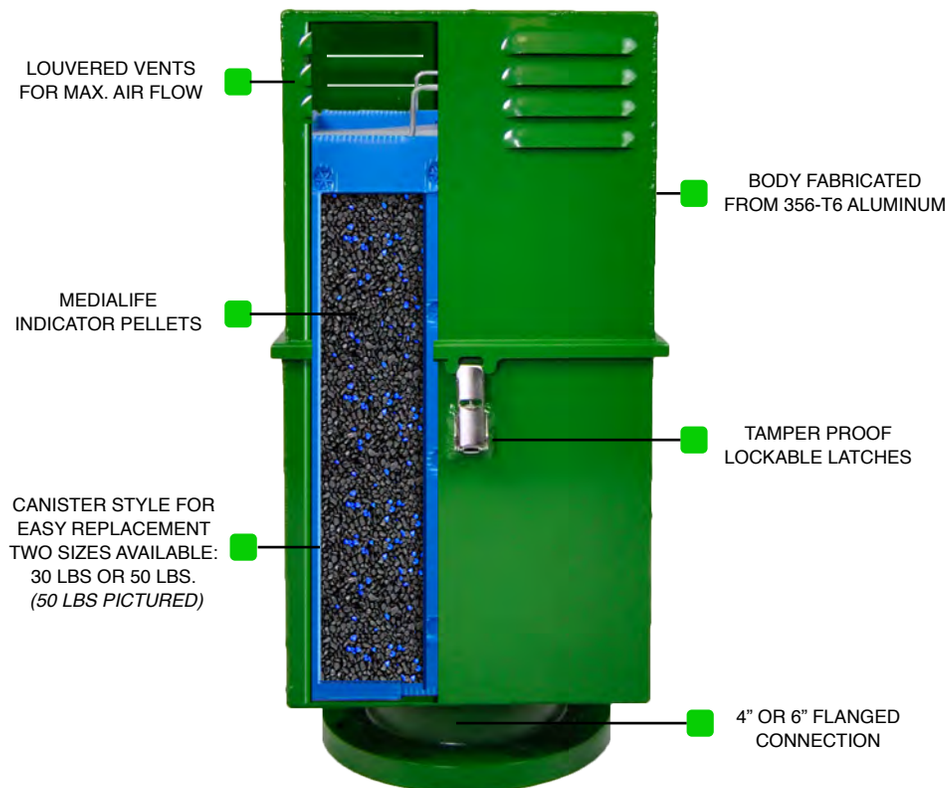


2050 MARINE ODOR CONTROL VALVE

The 2050 Marine Odor Control Valve is an elongated vertical design to allow for ventilation and odor control for black and grey water tanks on board a ship, or at pump stations in port. The valve is constructed from aluminum, and is epoxy coated for protection from the harsh sea environment.

The 2050 Marine odor control valve has 4 louvered vents to allow for maximum air flow of deodorized air. H₂S gas is directed thru a canister containing 30 lbs or 50 lbs 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 complimentary lab analysis of the media is available after a period of 8-12 months. Feedback from lab testing will greatly assist in determining the proper PM maintenance program for each vent site. Every unit is equipped with tamper proof lockable latches.



SPECIFICATIONS

BODY

- 356-T6 ALUMINUM ALLOY
- POWDER COATED
- 4" OR 6" FLANGED CONNECTION
- LOCKABLE LATCHES

MEDIA CANISTER

- LANDFILL DISPOSABLE
 - 30 LBS OF WAGER MEDIALIFE PELLETS
 - 50 LBS OF WAGER MEDIALIFE PELLETS
- OPTIONAL**



WAGER
C O M P A N Y

WWW.WAGERUSA.COM
Toll Free USA: 800-562-7024