

2050-50-SA

ODOR CONTROL SYSTEMS

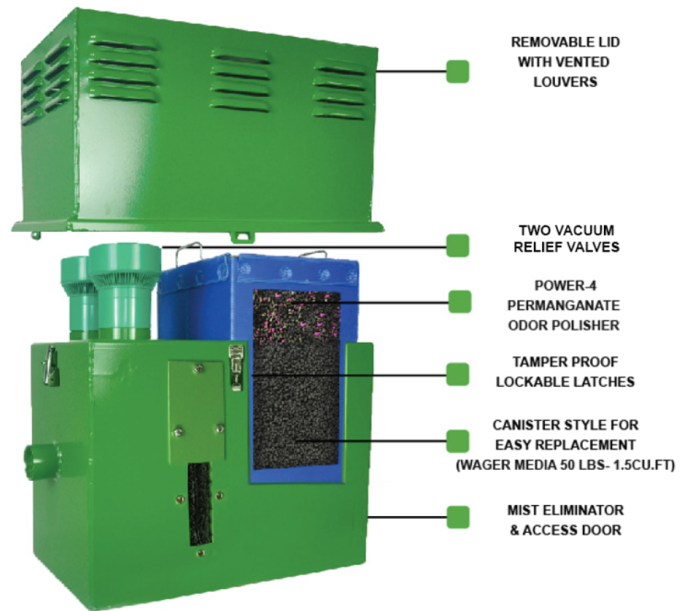


The 2050-SA is designed with a side access to allow for connection where a vent pipe is not available. It is constructed from aluminum, and is epoxy coated grass green.

This unit contains 50 LBS (23kg) of odor controlling media. It includes two (2) vacuum relief valves, each capable of 300 cfm of airflow. These VRV's assure that over-pressurizing will not occur during pumping sequences on vacuum sewer systems that require additional airflow to operate. Airflow will still pass through the media bed. These vacuum relief valves simply provide additional air, but do not bypass the media bed.

The 2050-SA 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.

Installing the unit is made easy with slotted feet which can be bolted to a cement slab. The unit is equipped with tamper proof lockable latches.



2050-50

Robert H. Wager Company, Inc. • 570 Montroyal Road • Rural Hall, NC 27045
WATTS (US) 1-800-562-7024 • Phone: (336) 969-6909
www.wagerusa.com



2050-50-SA

ODOR CONTROL SYSTEMS

SPECIFICATIONS

4-2050-
SA-IWS

MEDIA CAPACITY
Est. 50 LBS. (23kg)

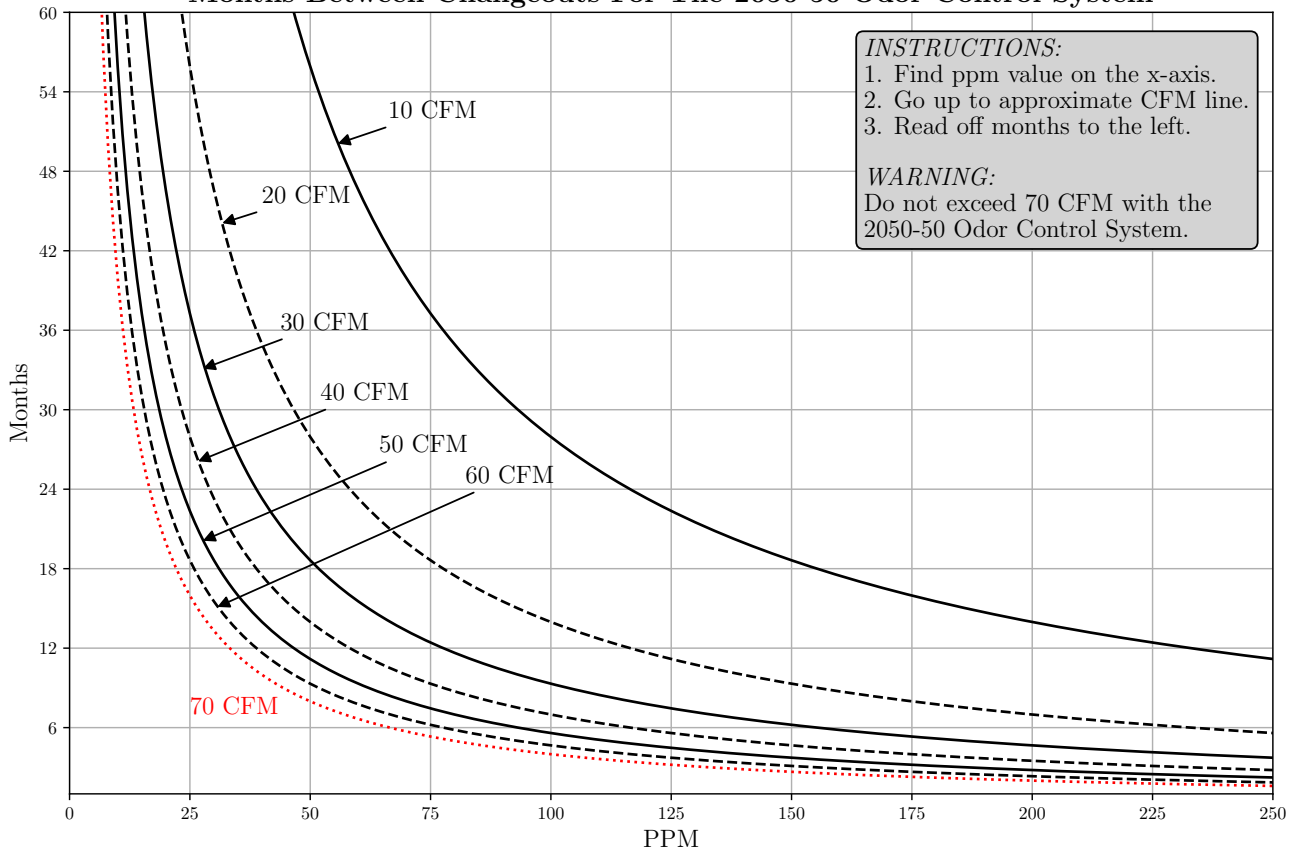
1
CANISTER

1
VRV's

1
MIST PADS

EST CFM.
60-75

Months Between Changeouts For The 2050-50 Odor Control System



2050-50 Pressure Drop Measurement, 4" Flange, 0.12 sq ft Piping

