

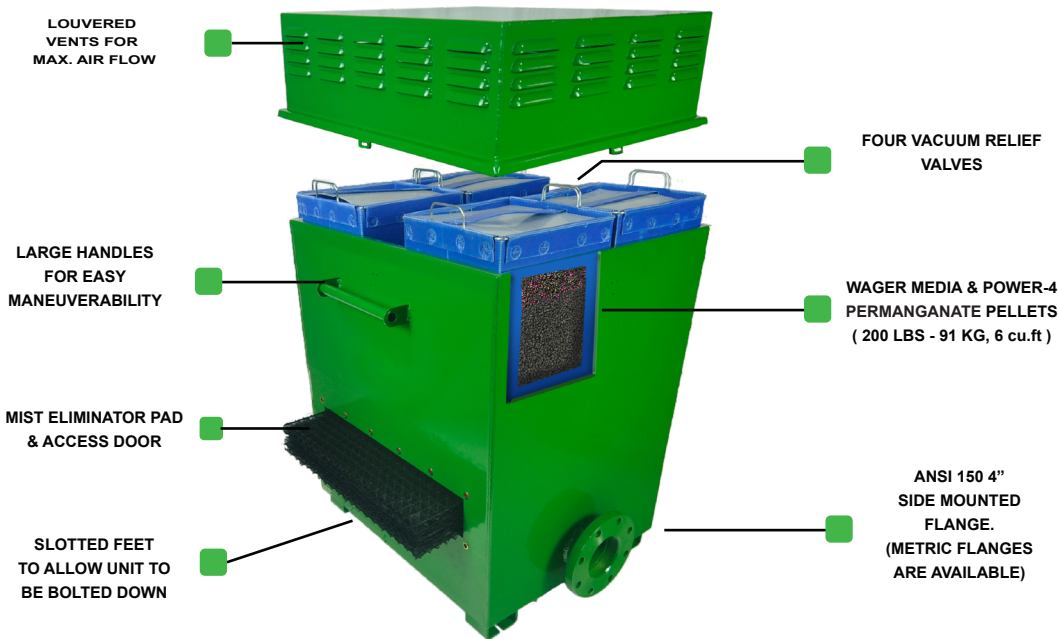
2050-200

ODOR CONTROL SYSTEMS

The 2050-200 is designed to be used at lift stations, wet wells and forced mains. It's attractive appearance allows for installations in both residential and commercial sites where higher airflows and concentrations of H₂S gas are resulting in odor complaints and potential health hazards. The unit accommodates 200 lbs (91 kg- 6cu.ft) of Wager engineered media in four 50 LBS (23kg) canisters.

Constructed from aluminum, the 2050-200 is epoxy coated grass green so that it fits nicely into the surrounding environment. A mist eliminator pad is incorporated into the unit to prevent damage to the media bed from moisture.

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.



2050-200

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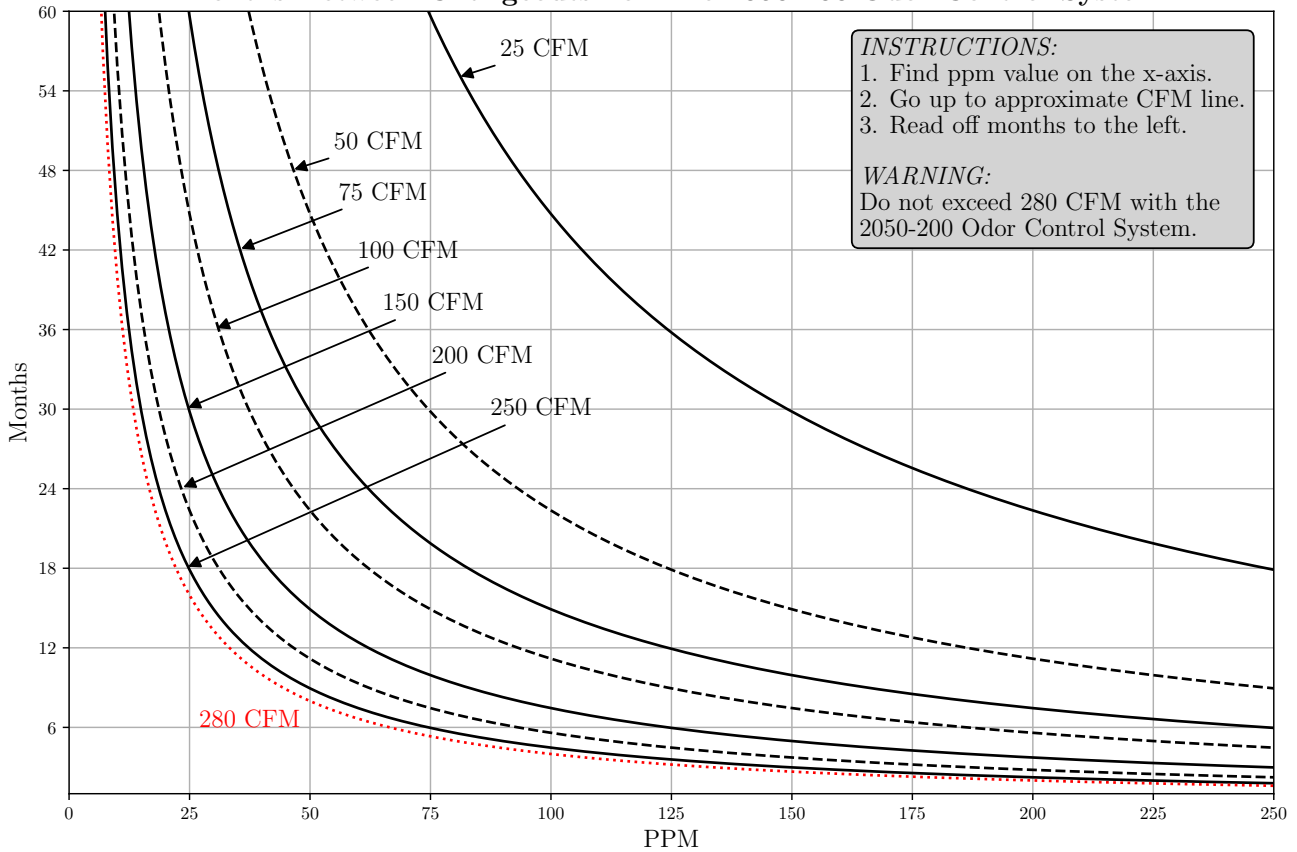
2050-200

TECHNICAL SPECIFICATIONS

SPECIFICATIONS

4-2050 FAPC-IWS- 200	&	6-2050 FAPC-IWS- 200	SIDE ACCESS MOUNT	MEDIA CAPACITY Est. 200 LBS. (91kg)	4 CANISTER	4 INTAKE VALVES	1 MIST PADS	EST CFM. 250-300
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Months Between Changeouts For The 2050-200 Odor Control System



2050-200 Pressure Drop Measurement, 6" Flange, 0.18 sq ft Piping

