

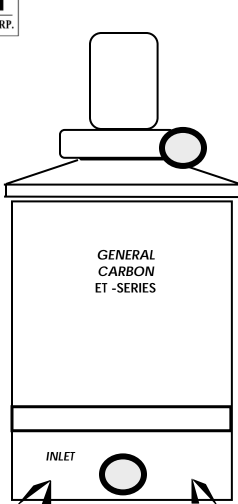
<u>ET – SERIES</u>

activated carbon odor control systems

GENERAL CARBON'S **ET-ODOR** CONTROL SYSTEMS offer a complete activated carbon solution to your low flow odor problems and air applications. treatment The vessel is constructed of polyethylene for corrosion and weather resistance as well as durability. All tank connections are welded to the tank and the top is removable for easy carbon servicing. The industrial quality fan is mounted on the top cover of the adsorber and pulls the air through the media bed. This configuration insures that only "clean" air will contact the fan. Motors for your electrical requirements are available.

Other Features are:

- * Epoxy coated aluminum fan.
- * Drain to remove condensate accumulation.
- * High quality virgin or impregnated carbons.
- * Corrosion resistant fiberglass bed support and polypropylene retention screen.
- * Attached feet to bolt adsorber to cement pad no steel skid to rust.



<u>NAME</u>	<u>DIA.</u>	<u>CARBON</u> (lbs.)*	<u>FLOW RATE</u> (CFM)	<u>I/O</u>	OVERALL HT. (approx.)
ET-24	24″	265	125-190	4"/4"	60″
ET-30	30″	400	200-300	6"/6"	62″

AVAILABLE OPTIONS: Complete selection of NEMA rated motors and accessories. Bed ground rod, Magnehelic gauge, sample ports, alarm and warning devices. FRP equipment skid, exhaust stack and rain hood.

* The amount of GC IPH impregnated carbon needed to fill each adsorber is 25% greater than the listed amount of standard carbon.