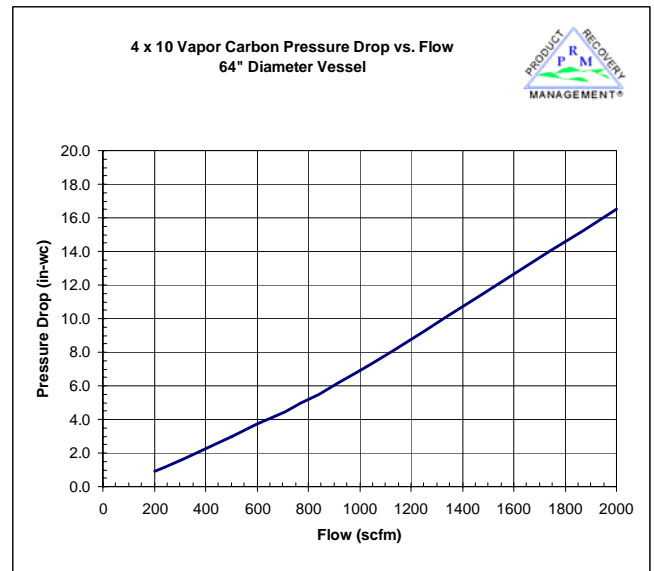
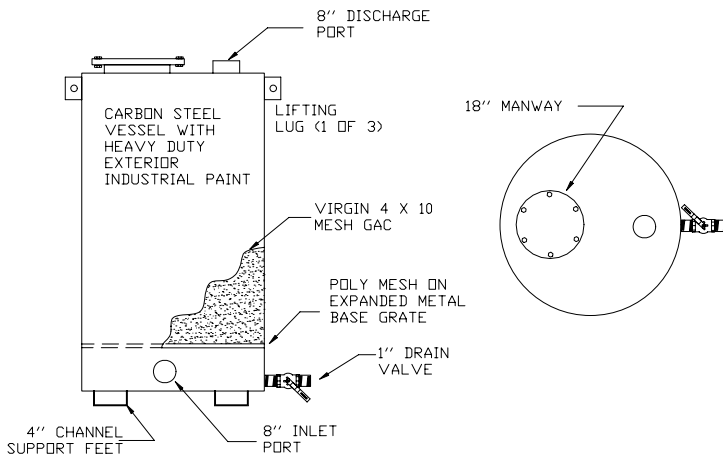




"If you lose your PRODUCT, we can MANAGE to RECOVER it."

VP3000 CARBON



VP3000 Carbon units are used on remediation systems to treat vapor emissions with minimal backpressure. Units are designed to prevent channeling and are sized to maximize carbon effectiveness. Typical applications are treating the off gas from remediation of VOCs, chlorinated solvents, or industrial sites with similar applications.

64" Diameter x 72" High Carbon Steel Unit	
APPLICATIONS	➤ Remediation of contaminated air/vapor streams
STANDARD SPECIFICATIONS	➤ 64"D x 72"H Carbon Steel Vessel
	➤ 8" Inlet / Outlet ferroc fittings – Optional NPT or Flange
	➤ False bottom distributor for even air flow
	➤ Heavy duty exterior industrial paint
	➤ 3000# GAC 4 x 10 mesh vapor phase media
OPTIONS	➤ Carbon can be shipped separate in 50 lb bags for ease of placement
AVAILABILITY	➤ Typical ship time 2 to 4 weeks