

**Soil Vapor Extraction System  
ProAct SVE 250  
Specification Sheet**

General Specification:	<b>Positive displacement blower with Vapor phase carbon adsorbers</b>
	<b>250 SCFM @12" Hg</b>
Trailer Size:	8 ft wide x 16 ft long x 7 ft height
	4,000 pounds double axle trailer
Main Equipment:	10 Hp motor with Roots 45 blower
	100 gallon knock out tank w/clean out port
	5 GPM XP ¾ Hp pump
	2-1,000 pound granular activated carbon adsorbers
	Erco flow meter (air)
	Vacuum and pressure gauges, sample ports
Trailer Specifications	XP Lights, Heater, fan in equipment room
	Components in equipment room wired for XP conditions
	Outside light and control panel
Control Panel Specifications:	HAO Switch all components
	Emergency stop button
	Fault lights and reset
	GFI
Inlet hose connections:	1-2" well manifold including site glass, flow meter, vacuum gauge, flow control valve.
Outlet hose connections:	4" air stack for blower exhaust (18 ft ht.)
	Vapors can be plumbed for additional off-gas treatment
Power requirement:	460 volt, 3 phase, 30 amp service (Main fused disconnect located outside trailer)