

**Soil Vapor Extraction System  
ProAct SVE 50 Skid  
Specification Sheet**

General Specification:	<b>Trailer System with Regenerative Blower, Knock-out Tank, and Carbon Filters</b>
	<b>50SCFM @ 15" of water</b>
Trailer Size:	6 ft wide x 10 ft long x 6.5 ft height
	1,500 lbs double axle trailer
Main Equipment:	0.5 hp motor with EN303 Ametek regenerative blower
	55 gallon knock out tank w/clean out port
	Erco flow meter (air)
	Vacuum and pressure gauges, sample ports
	Two 200 lb vapor phase carbon vessels
Control Panel Specifications:	Components wired for XP conditions
	HAO Switch all components
	High level in knock out tank shut down
Inlet hose connections:	1-2" well manifold including site glass, flow meter, vacuum gauge, flow control valve.
Outlet hose connections:	2" air stack for blower exhaust (8 ft ht.)
	Vapors can be plumbed for additional off-gas treatment
Power requirement:	110/230 volt, 1 phase, 40 amp service