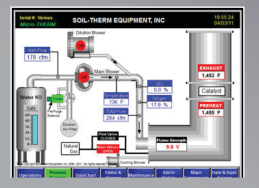
## **ENCLOSED THERMAL SYSTEMS**



Compact-THERM 7-ft x 9-ft enclosed skid





5310 Derry Ave, Unit C Agoura Hills, CA 91301-4509 (818) 706-2145 FAX (818) 706-2145

## **EQUIPMENT FEATURES**

You won't find this kind of quality anywhere else! SOIL-THERM Enclosed Systems are the finest quality, hardest working, most energy efficient thermal remediation systems on the market! Here are some of the key features of these systems:

**Space Saving Design:** Our small equipment sizes fit into very small enclosures. These systems are sharp looking, quiet, and are good neighbors when your site is close to residents or schools.

**Energy Efficient Burner Technology.** Our award winning, patented *Jet-THERM* burner will lower your fuel bill. *Jet-THERM* burners are extremely low NOx.

**Powerful Touchscreen.** The 8" Color touchscreen provides complete status of operation, troubleshooting guide and optimizing tips, and datalogging to a 1GB data memory card. Brilliant graphics!

Stainless Steel Vapor Piping & Water KO. Stainless steel prevents rusting, internal piping degradation, and ensures long equipment life.

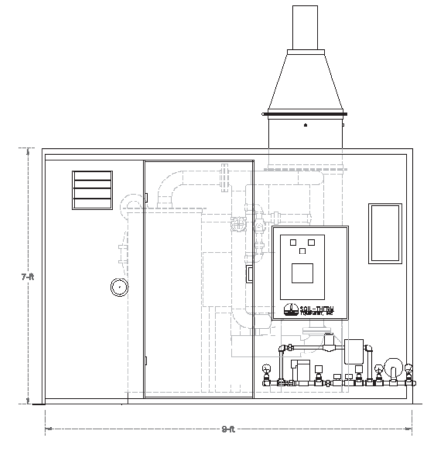
**Quality Construction:** When it comes to quality, SOIL-THERM is the leader. Premium components, careful attention to code and details, and excellent designs proven over 22 years of service.



www.soiltherm.com



Each **CUSTOM THERMAL** Enclosed System features a complete locking enclosure for a powerful 500 scfm thermal/catalytic SVE oxidizer system. Everything is mounted on this system to begin SVE operations!



## **Equipment Specifications**

VOC Processing:		to 12,000 ppmv
Destruction Efficiency:		>99%
VOC's /hour (max):		110 #/hour
Size:		7-ft x 9-ft x 13-ft (H)
Weight:		~8,000 lbs
Well Vapor Connect:		4"
Electrical: Natural Gas: Propane: Stack Height:	230VAC, 3-phase, 60Hz, 100A (phase converters available) 3/4", 750 cfh @ 2-5 psig supply 3/4", 350 cfh @ 2-5 psig vapor 13-ft	





5310 Derry Ave, Unit C Agoura Hills, CA 91301-4509 (818) 706-2145 FAX (818) 706-2145

www.soiltherm.com