## Low Profile Air Strippers



### Geotech LO-PRO™

Geotech LO-PRO™ Models II and III are highly efficient water treatment systems that can remove up to 99.99% of many volatile organic compounds (VOCs) from water.

Systems are self-contained for use in limited space applications.

#### **FEATURES**

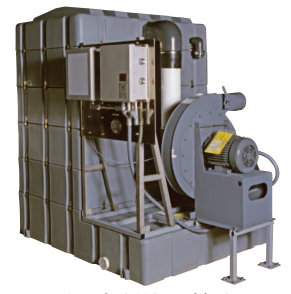
- Patented multi-stage counterflow aeration provides up to 99.99% removal efficiency.
- Features vacuum induced draft design that is more efficient than forced draft and eliminates fluid leakage between trays.
- Low profile modular design requires less floor and head space.
- Lightweight modular polyethylene trays allows the addition or subtraction of trays to meet engineered treatment requirements.
- · Stainless steel bubble plate design resists fouling.
- · Highly effective on BTEX, MTBE, and Radon.
- · Very easy to install and maintain.
- Remote monitoring and troubleshooting capability with the optional Geotech ECM.

#### **OPERATION**

Contaminated water enters the Geotech LO-PRO™ at the top of the unit and cascades onto the first of a series of stainless steel bubble plates. A baffle in the center of each plate redirects the water 180° in each stage as it flows downward, alternating between clockwise and counter clockwise directions. This action optimizes the residence time of the water in the Geotech LO-PRO™, allowing for efficient contaminant removal.



Geotech LO-PRO™ Model II



Geotech LO-PRO™ Model III S

### **CALL GEOTECH TODAY (800) 833-7958**

Geotech Environmental Equipment, Inc.
2650 East 40th Avenue • Denver, Colorado 80205
(303) 320-4764 • (800) 833-7958 • FAX (303) 322-7242
email: sales@geotechenv.com website: www.geotechenv.com

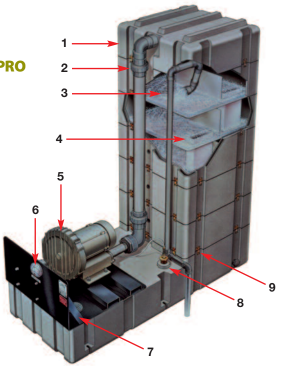
# Low Profile Air Strippers



## Geotech LO-PRO™

### **KEY COMPONENTS OF THE LO-PRO**

- 1 Lightweight polyethylene construction
- 2 Threaded coupling for easy assembly
- 3 Stainless steel bubble plates
- 4 Multi-stage counterflow aeration
- 5 Blower
- **6** Blower pressure gauge
- 7 Air inlet
- 8 Sump water level sensor
- 9 Hand operated latches



### **SPECIFICATIONS**

LO-PRO Model II	LO-PRO Model III
For use in non-classified and Class 1, Div. 2 locations	High flow-rate for use in non-classified and Class 1, Div. 2 locations
5 tray unit: 66"L x 27"W x 75"H Each additional tray adds 10" to height	3 tray unit: 91"L x 60"W x 70"H Each additional tray adds 13" to height
8	5
Light weight polyethylene housing Stainless steel bubble plates	Light weight polyethylene housing Stainless steel bubble plates
1-20 gpm (4-76 l/min)	1-60 gpm (4-227 l/min)
Up to 250 ICFM	Up to 1100 ICFM
1-5 HP regenerative blower (TEFC: for use in Class 1, Div. 2 locations)	10-15 HP centrifugal blower (TEFC: for use in Class 1, Div. 2 locations)
208-230/460V, 50 Hz or 60 Hz, 3 phase Single phase available	208-230/460V, 50 Hz or 60 Hz, 3 phase
High pressure switch assembly, low pressure switch assembly, Geotech ECM controls and telemetry, motor starter package, sump water level sensor, additional trays, CFM gauge and valve assembly, transfer pumps.  Explosion-proof blower.	High pressure switch assembly, low pressure switch assembly, Geotech ECM controls and telemetry, motor starter package, sump water level sensor, additional trays, CFM gauge and valve assembly, transfer pumps.  Explosion-proof blower.
	For use in non-classified and Class 1, Div. 2 locations  5 tray unit: 66"L x 27"W x 75"H Each additional tray adds 10" to height  8  Light weight polyethylene housing Stainless steel bubble plates  1-20 gpm (4-76 l/min)  Up to 250 ICFM  1-5 HP regenerative blower (TEFC: for use in Class 1, Div. 2 locations)  208-230/460V, 50 Hz or 60 Hz, 3 phase Single phase available  High pressure switch assembly, low pressure switch assembly, Geotech ECM controls and telemetry, motor starter package, sump water level sensor, additional trays, CFM gauge and valve assembly, transfer pumps.

## **CALL GEOTECH TODAY (800) 833-7958**

Geotech Environmental Equipment, Inc.

2650 East 40th Avenue • Denver, Colorado 80205 (303) 320-4764 • (800) 833-7958 • FAX (303) 322-7242 email: sales@geotechenv.com website: www.geotechenv.com