



Enviro-Equipment Inc.  
10120 Industrial Drive  
Pineville NC 28134

**SERIAL#:** EEI-1325

**STATUS:** In Stock, Refurbished, Tested and Ready to Go!

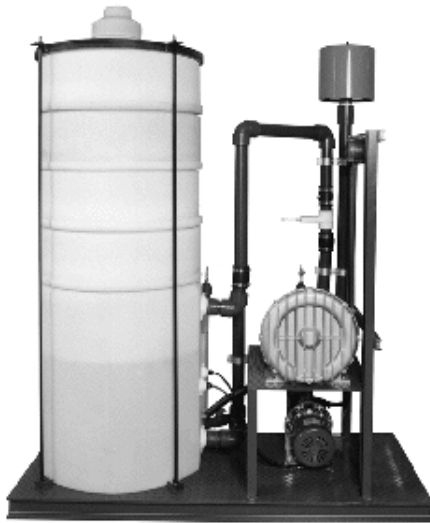
**DIMENSIONS:** 42" x 72" x 72", 776 pounds

**DESCRIPTION:** QED Poly Air Stripper Model EZ-2.4P, 1-25 GPM, 140 CFM, Sump with Sight Glass with stainless steel LL, HL, HLA Float Tree for Automatic Transfer Pump Operation and Sump High Level  
Rotron EN505AX72ML 2HP XP Aeration Blower  
Ebara Discharge Transfer Pump Model ACDU200/530 with 3HP 3PH 3450 RPM TEFC Motor  
NEW UL Listed Relay Logic Control Panel in Weatherproof Enclosure  
Class 1 Div 2 Group D Electrical Installation  
All Mounted on Steel Skid





Enviro-Equipment Inc.  
10120 Industrial Drive  
Pineville NC 28134



## Low Cost, Low Maintenance, Low Flow Performance

The innovative design of E-Z Stacker® (U.S. Patent Number 5,518,668) Air Strippers delivers many advantages to environmental consultants, remediation contractors, and end-users.

E-Z Stacker models are sized and priced to be the most economical choice for many low to moderate flow cleanup applications (up to 40 GPM). Low capital expense and low O & M requirements make the difference.

The unique E-Z Stacker configuration consists of a series of integrally-molded shell/tray modules. The multiple sieve tray design uses forced-draft air bubble generation to provide rapid, effective VOC removal (up to 99%).

Every element of the heavy-duty HDPE construction has been engineered for durable, reliable performance with a multi-step positive

seal against leakage.

## Easy disassembly cuts cleaning costs

Disassembly for routine cleaning is a quick, simple, one-person job. The whole stack (4 or 6 trays) can be taken apart by releasing just four connections. Trays have no loose parts when disassembled, and cannot be reassembled incorrectly.

Easy-access fittings allow units to be placed in corners or other tight spaces. Two sizes are available in four or six-tray versions, for maximum flow ranges from 1-25 GPM.

Model	Flow: gpm (Lpm)	Dry Weight: lb. (Kg)	Operation Weight: lb (Kg)	Shell Dimensions: in. (cm)	No. Trays and Weight: lb (Kg)	Active Area: ft <sup>2</sup> (m <sup>2</sup> )	Nomin airflow: cfm
EZ-2.4P	1-25 (4-94.6)	103 (46.72)	483 (219)	27 x 83 (68.6 x 210.8)	4 @ 16 lb (7.3)	2.6 (0.24)	140 (3.96)