VERTICAL BATCH-TYPE ETCHER

Two standard sizes of Etchers are available, constructed of PVC and designed for use with commercially available etching solutions.

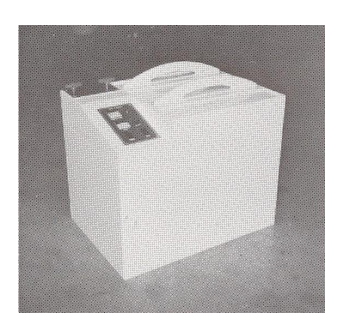
A high volume PVC centrifugal etching pump is controlled by a digital timer, and sprays through square pattern spray nozzles.

Rinse is controlled by a hand valve in the smaller unit, and by a solenoid valve on the larger unit. Rinse nozzles spray a flat pattern. Fill and drain valves are located near the main control panel.

An indicating temperature controller is mounted on the panel.

Safety features include:

- Liquid level switch for protection of the pump and heater
- Safety interlock on the etch compartment lid
- Protective grid in the etch chamber to prevent foreign objects from falling into the sump.



SPECIFICATIONS	LBE-28	LBE-44
Maximum panel size	12" x 18"	24" x 24"
Sump capacity	10 gal.	32 gal.
Pump horsepower	1 Hp	1 – ½ Hp
Overall dimensions	23" x 32" x 26"	28" x 42" x 44"
Shipping weight	170 lbs.	315 lbs.

All units are F.O.B. factory

© 2008 Leatherwood Plastics All specifications are subject to change without notice.



DESIGN, PLASTIC FABRICATION AND PROCESS EQUIPMENT FOR THE SEMICONDUCTOR, PRINTED CIRCUIT BOARD AND PLATING INDUSTRIES

1426 Crescent Avenue :: Lewisville, Texas 75057 (972) 221-7656 :: Fax (972) 436-5735 www.leatherwood.com :: info@leatherwood.com