

SPECIFICATIONS

DIMENSIONS:

Height: 60" (1520 mm) Width: 48" (1220 mm) Depth: 60" (1520 mm) Weight: 1000lbs (450kg)

STANDARD VOLTAGE:

230V-1PH - 60Hz (other voltages available on request)

Enervac International ULC 280 Holiday Inn Drive Cambridge, Ontario Canada N3C 1Z4 (P)1-519-651-1034 (F)1-519-651-1038

www.enervac.com sales@enervac.com



For more information scan the code!

CASCADE REFRIGERATED COLD TRAP E861B



The unit is designed to trap condensable vapours (usually water) during transformer drying operations. Capable of pressures in the low

micron range and a plate temperature of -85°F, the unit provides fast dry-out of "wet" transformers. The unit is self contained using air-cooled compressors mounted on a sturdy fabricated steel base plate. The unit consists of a cascade refrigeration system, a vacuum chamber and a control cabinet to house starters relays, switches and control transformer. Isolation valves are also furnished. A bypass is provided to permit evacuations during the defrost cycle.

FEATURES:

- Digital temperature provided
- Valve by-pass provided
- Plate temperature -85°F
- Trailer or skid mounted options available
- CFC Free refrigerant



