

Overhead Cooling/Heating

DIRECT EXPANSION



ETB16 Unit Shown

Features

- Cabinet designed for easy access to blower wheels
- Blower selected for quiet efficient operation
- 16,000 Btu/hr
- 115V and 230V 50/60 Hz models
- Works with Type F or J remote condensing units
- Integral condensate drain pan
- Anti-slosh, antifungal foam in drain pan
- Aluminum Housing
- Overhead installation with discharge into compartment below

ETB Models

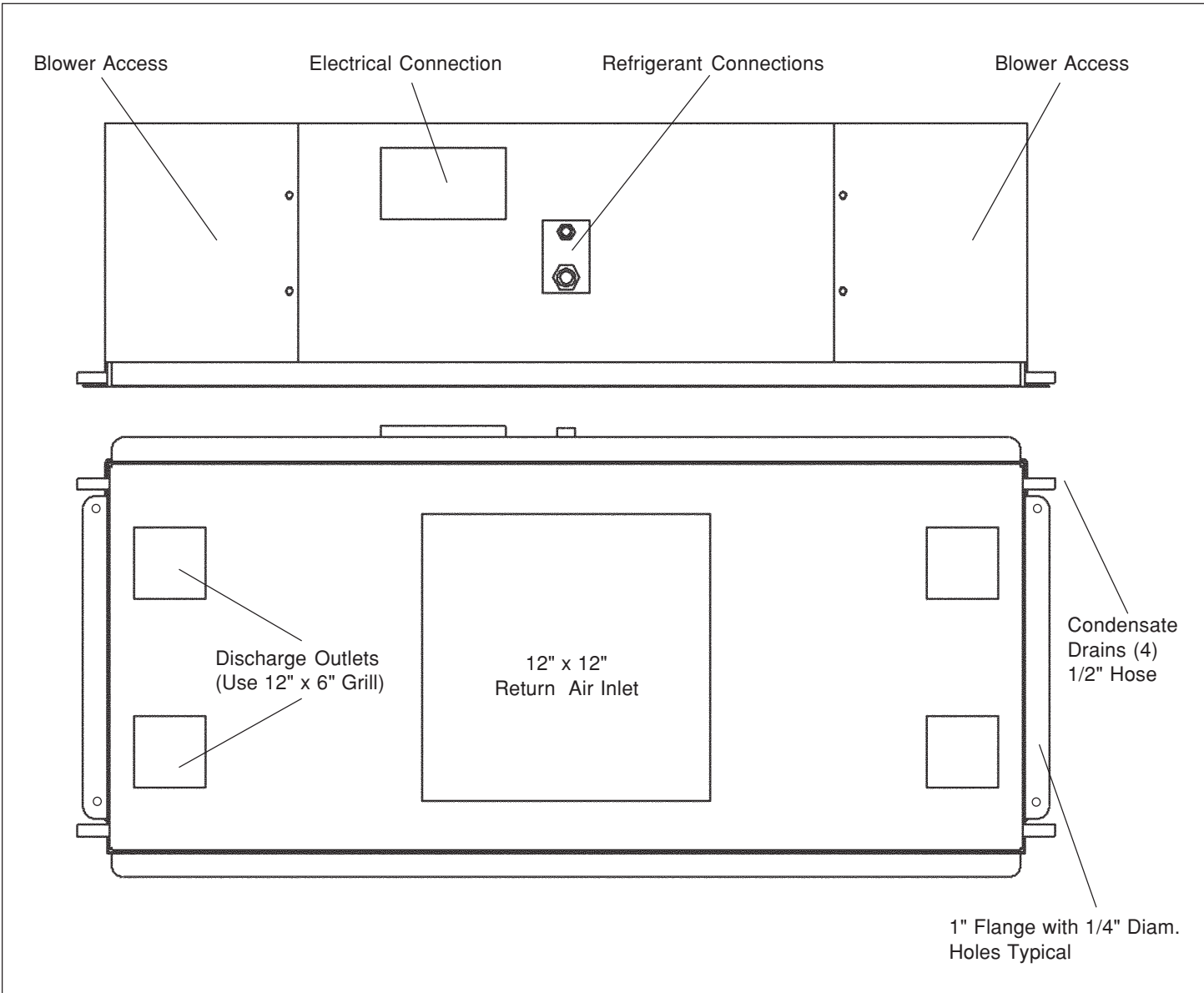
ETB is a pull through cooling unit designed for overhead installations beneath a flybridge or other enclosed area where overhead space is limited.

ETB units are available in 16,000 Btu/hr in 115V or 230V versions. They may be used with all Cruisair Type F or Type J reverse cycle condensing units. Multiple cooling/heating units can be used with a single condensing unit of sufficient capacity in a split system.

The ETB cooling unit consists of two cooling coils and Backward Inclined Impellers (blower wheels) housed in an aluminum cabinet, with integral condensate drain pan. The unit is mounted over the discharge grills with air flowing directly in the compartment below. Return air is directed into the unit through a central overhead grill. No flexible ducts are needed for discharge or return air.

The ETB unit can be used with either rotary knob switches or with Cruisair's SMX family of computerized controls.

Cruisair[®]
Chill Out In Style



TECHNICAL SPECIFICATIONS

Model	Capacity (Btu/hr)	Voltage VAC	Full Load Amp	Height (in/mm)	Width (in/mm)	Depth (in/mm)	Weight (lb/kg)	Air Flow (cfm/cmh)
ETB16-1	16,000	115	2.6	11.1/282	38.4/975	16.3/414	55/25	530/900
ETB16C-1	16,000	230	1.3	11.1/282	38.4/975	16.3/414	55/25	530/900

INTERPRETING MODEL NUMBERS

