

Copevap™ hermetic air-cooled condensing units

Refrigeration condensing units with evaporative condensate pans

- The condensate holding base and discharge line design provide ample holding volume and a quick evaporation rate for condensate removal
- Eliminates the need for electric resistance heaters and external piping to drains
- High-efficiency compressor and condenser in a compact package



Features

Copeland™ hermetic compressor and heavy duty unit bearing fan motor

Larger condensate holding base

Fan guard standard

Compact and narrow base design
All models rated up to 100°F ambient

Copper-nickel discharge tubes

Modular components

Benefits

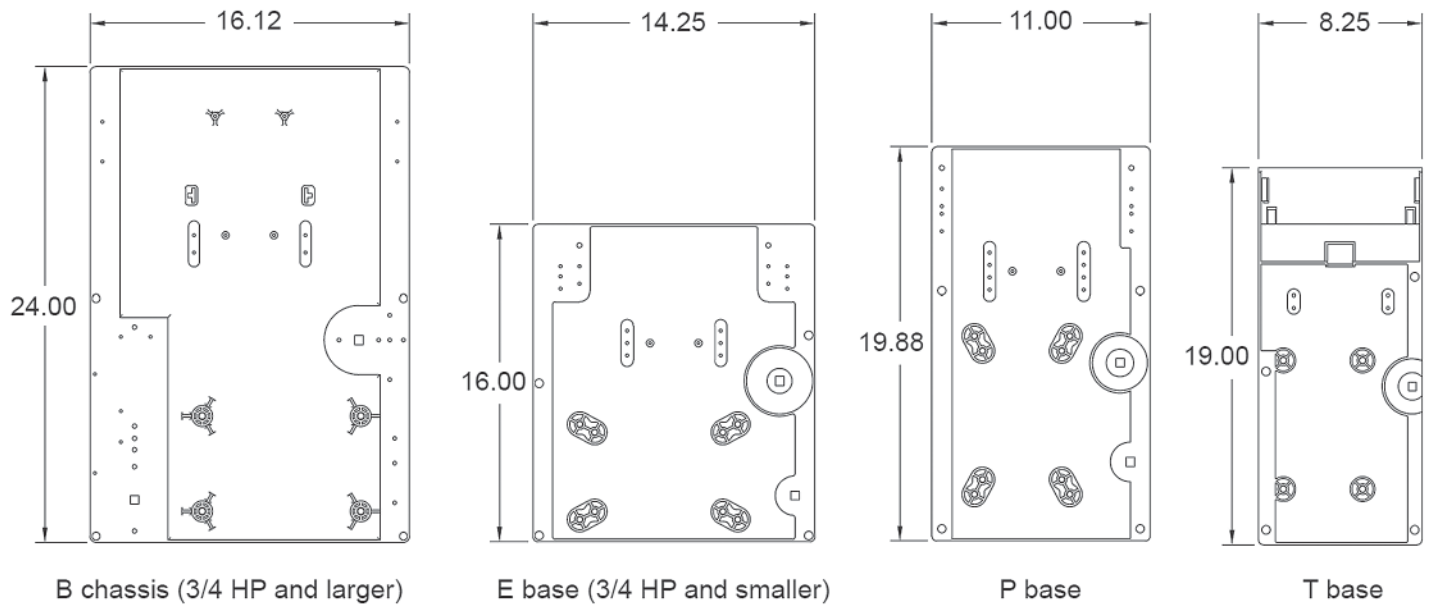
Reliability
High energy efficiency
Low sound and vibration

Quick evaporation rate for condensate removal

Cost savings (No need to add parts)

Application flexibility

Corrosion resistance
Replacement serviceability



Dimensions

Copevap Base	Length	Width	Water Storage
P	19.9"	11.0"	79 oz
B	24.0"	16.1"	160 oz
E	16.0"	14.3"	84 oz
T	19.0"	8.3"	46 oz

Product Information

Horsepower

1/6 – 1 1/4 HP

Temperature Applications

Low/Medium/Extended

Medium/High

Refrigerants

R-134a, R-404A, R-448A, R-449A,

R-450A, R-513A, R-290

Applications

Reach-Ins, display cases, under-counter, sandwich, salad and food prep tables, and milk or juice coolers