

RATINGS

2 TON

NOTES: For Temperatures and Capacities not shown in tables, see bulletin - Cooling Unit Rating Table Correction Factor Data in Miscellaneous Engineering Data section.
Expanded rating tables are sorted by smallest to largest indoor unit model no.

AIR HANDLERS

[CBX26UH-024]

COOLING CAPACITY - XP14-024 with

Table with columns for Entering Wet Bulb Temperature, Total Air Volume (cfm, L/s), and Cooling Capacity (Total, Sensible To Total Ratio, Comp Motor kW Input) for outdoor air temperatures of 85°F, 95°F, 105°F, and 115°F.

COOLING CAPACITY - XP14-024 with

[CBX27UH-024]

Table with columns for Entering Wet Bulb Temperature, Total Air Volume (cfm, L/s), and Cooling Capacity (Total, Sensible To Total Ratio, Comp Motor kW Input) for outdoor air temperatures of 85°F, 95°F, 105°F, and 115°F.

HEATING CAPACITY - XP14-024 with

[CBX26UH-024]

Table with columns for Indoor Coil Air Volume (cfm, L/s), Total Heating Capacity (kBtuh, kW), and Comp. Motor kW Input for air temperatures of 65°F, 45°F, 25°F, 5°F, and -15°F.

HEATING CAPACITY - XP14-024 with

[CBX27UH-024]

Table with columns for Indoor Coil Air Volume (cfm, L/s), Total Heating Capacity (kBtuh, kW), and Comp. Motor kW Input for air temperatures of 65°F, 45°F, 25°F, 5°F, and -15°F.

HEATING PERFORMANCE at 800 cfm Indoor Coil Air Volume XP14-024 with [CBX26UH-024]

Table with columns for Outdoor Temperature (°F, °C), Compressor Motor kW Input, and Total Output (kBtuh, kW).

HEATING PERFORMANCE at 820 cfm Indoor Coil Air Volume XP14-024 with [CBX27UH-024]

Table with columns for Outdoor Temperature (°F, °C), Compressor Motor kW Input, and Total Output (kBtuh, kW).