

POOL LOAD DATA SHEET



HVAC Products for a Sustainable Future

PROJECT:

ENGINEER:

POOL INFORMATION

Type of Pool & Activity Factor:
 Pool Surface: Length = Width = Sq. Ft.
 Pool Design Water Temp.: (80°F to 82°F Normal Temperature)
 Pool to be covered when not in use:
 No. of hours used per avg. day:

Wirpool:
 Whirlpool Surface Area: Length = Width = Sq. Ft.
 Whirlpool Design Water Temp.: (104°F Normal Temperature)
 Whirlpool covered when not in use:
 No. of hours used per avg. day:

POOL ROOM INFORMATION

Room Size: Cubic Ft.
Length Width Height Total Cubic Ft.
 Number of Exterior Walls:
 Number of Windows: Total Window Sq. Ft. Sq. Ft.
 Number of Glass Doors: Total Sq. Ft. Sq. Ft.
 Number of Skylights: Total Sq. Ft. Sq. Ft.

Pool Room People Capacity:
 Room Design Air Temperature: (2°F above water temperature)
 Room Design Relative Humidity: (50% to 60%RH is normal)
 Will Air Conditioning be required:
 Cooling Load: BTU/Hr
 Will Remote ACCU be required:
 Pool Location: Roof Curb
 Available Power:
 Heating Source:
 Pool Unit Preference:

Additional Notes: