

Salient Characteristics 30 Ton Chiller

Unit Voltage: 208 Volt 60 Hz 3 Phase

Unit type: High efficiency

Pressure Vessel code: No Pressure Vessel Code

Refrigerant Isolation Valves: Refrigerant Isolation Valves (Discharge Valve)

Freeze Protection: With Freeze Protection External T-Stat Control

Factory Charge: Full Factory Refrigerant Charge)HFC-R-410A

Evaporator Application: Standard Cooling 42 go 65 degree F/5.5 to 18 degrees C

Water Connections: Grooved Pipe Connection

Condenser Fin Material: Microchannel Coils

Condenser Heat Recovery: No heat Recovery

Starter Type: Across the line Starter/Direct on Line

Incoming Power Line Connection: Single Point Power Connection

Power Line Connection Type: Circuit Breaker

Enclosure Type: Water Tight (per UL 1995 Standard)

Unit Operator Interface: Dyna View English

Remote Interface No Remote Digital communication

External Chilled/Hot Water and Current Demand Limit Setpoint: No External chilled Water Setpoint

Percent Capacity: Without % Capacity

Programmable Relays: No Programmable Relays

Pump Type: Dual High Head Pump

Pump Flow Control: Pump Flow controlled by Variable Speed Drive

Buffer Tank: With Buffer Tank

Installation Accessories: Elastomeric Isolators

Water Strainer: With Water Strainer

Sound Attenuator: Super Quiet

Appearance Options: Architectural Louvered Panels

Performance test is not required

Shipping: No Skid

Flow Switch Set Point: Flow Switch Set Point 60