

User ID : 1 Cal. ID : 179

Date : 2023-06-27 12:33

Product Information

Series ES

Model ES70AES

Flow Configuration UP
Refrigerant R410A

Unit Dimension LxDxH 1815 x 891 x 1985 mm3

Power Supply 400V-3ph-50Hz

Fan Information

Fan Type EC 500 D

No. of Fan 2

Fan Speed 1728 RPM

Filter Type G4

Airflow Rate 20000 m3/hr

External Static Pressure 50 Pa
Total Static Pressure 479 Pa
Motor Heat 2.08 kW

Entering Air Properties

Dry Bulb Temperature 24.5 °C Relative Humidity 48.0 %

Outlet Air Properties

Dry Bulb Temperature 14.9 °C Relative Humidity 84.6 %

Refrigeration System/Circuit

Ambient Temperature 35.0 °C No. of Circuit 2 **Condenser Model HEC374 Heat Rejection** 41.55 kW **Compressor Size 11HP Evaporating Temperature** 9.7 °C **Condensing Temperature** 53.0 °C **Compressor Power Input** 8.8 kW

Unit Capacity

Gross Total Capacity 65.49 kW
Gross Sensible Capacity 60.66 kW
Gross SHR 0.93
Net Total Capacity 63.41 kW
Net Sensible Capacity 58.58 kW
Net SHR 0.92