

Items
Model
Rated Voltage
Rated Frequency
P _{design-cooling} (kW)
P _{design-heating} (kW)- average
Annual power consumption-cooling (kwh/a)
Annual power consumption-heating (kwh/a)- average
GWP
P _{design-heating} (kW)- warmer
Annual power consumption-heating (kwh/a)- warmer
Cooling Capacity (BTU/H)
Cooling Capacity (kW)
Heating Capacity (BTU/H)
Heating Capacity (kW)
Cooling Current (A)
Heating Current (A)
Cooling Input (kW)
Heating Input (kW)
Dehumidification capacity (L/h)
SEER Cooling
SEER energy class
SCOP Heating- average
SCOP energy class- average
SCOP Heating- warmer
SCOP energy class- warmer
Max. Input Current (A)
Max. Input Power (kW)
Max. Discharge Pressure (Mpa)
Max. Suction Pressure (Mpa)
Refrigerant
Refrigerant Quantity (kg)
tCO _{2eq.}
Air Flow Volume (m ³ /h)-indoor-multi speed (Turbo-Hi-Mid-Low)
Air Flow Volume (m ³ /h)-indoor
Air Flow Volume (m ³ /h)-outdoor
Indoor/Outdoor Unit Noise(Sound Power) (dB)
Indoor Unit Net Weight (kg)
Outdoor Unit Net Weight (kg)
Dimension(indoor)-net
Dimension(indoor)-package
Dimension(outdoor)-net
Dimension(outdoor)-package
loading quantity (1*40HQ)
Stop valve dimension