

<b>Product Information</b>
Product Code
Supplier Product Code
Brand
Product Description
Colour
FOB Price
Country of Origin
Commodity Code
<b>Technical Specification</b>
Voltage
Frequency
Wattage
Rated Current
Fuse Rating
Plug Type
Cable Diameter
Cable Length
Class
Energy Rating
Rated ERP Standby Power
Rated ERP Off Mode Power
Annual Energy Consumption
Energy Efficiency Index
Noise Level
Capacity / Volume
Housing Material
Housing Thickness
Finish
Primary Material
IP Rating
PCB Capacity
Compressor Type
Motor Max Capacity
Motor Wire Material
Control Type
Control Position
LED Display?
Rotations per Minute
No. of Temperature Settings
Max Timer Value
Operating Temperature
Thermostat Range / Temperature Range
Air Flow Volume
Water Tank Volume
Room Size
Adjustable Louvre (Manual / Auto)
Adjustable Louvre (Vert. / Hor.)

<b>Filter Type</b>
<b># Speed Settings</b>
<b>Type of Timer</b>
<b># Programmes / Settings</b>
<b>Venting Position</b>
<b>Refrigerant GWP</b>
<b>Inside Sound Power Levels (Cooling)</b>
<b>Inside Sound Power Levels (Cooling)</b>
<b>Inside Sound Power Levels (Heating)</b>
<b>Inside Sound Power Levels (Heating)</b>
<b>SEER (Cooling)</b>
<b>Design Load</b>
<b>SCOP (Average Season)</b>
<b>SCOP (Warmer Season)</b>
<b>SCOP (Colder Season)</b>
<b>Energy Efficiency Class (Average Season)</b>
<b>Energy Efficiency Class (Warmer Season)</b>
<b>Energy Efficiency Class (Colder Season)</b>
<b>Annual Electricity Consumption (Average Season)</b>
<b>Annual Electricity Consumption (Warmer Season)</b>
<b>Annual Electricity Consumption (Colder Season)</b>
<b>Design Load (Average Season)</b>
<b>Design Load (Warmer Season)</b>
<b>Design Load (Colder Season)</b>
<b>Declared Capacity (Average Season)</b>
<b>Declared Capacity (Warmer Season)</b>
<b>Declared Capacity (Colder Season)</b>
<b>Backup Heating Capacity (Average Season)</b>
<b>Backup Heating Capacity (Warmer Season)</b>
<b>Backup Heating Capacity (Colder Season)</b>
<b>Exhaust Method</b>
<b>Duct Shape</b>
<b>Minimum Temperature</b>
<b>Maximum Temperature</b>
<b>BTU Heating</b>
<b>BTU Cooling</b>
<b>Maximum Allowable Pressure</b>
<b>Suction Side Pressure</b>
<b>Discharge Side Pressure</b>
<b>F Gas Mass</b>
<b>Equivalent Tonne of Carbon Dioxide (ET CO2)</b>
<b>Refrigerant Type</b>
<b>Refrigerant Amount</b>
<b>Basic Product Functions</b>
<b>Tip Over Switch</b>
<b>Thermostatic Cutoff</b>
<b>Auto Shutoff</b>
<b>Dust Prevention</b>
<b>Oscillation</b>
<b>Remote Control</b>

LED Display
Power Indicator Light
Castors (With Lock)
Castors (Without Lock)
Built-In Ioniser Generator
Auto Swing
Electronic Control Panel
Anti Drip Tank With Lid & Handle
Water Tank Full Auto Shutoff
Side Tank Removal
Water Level Indication Window
Continuous Drainage
Low Voltage Start-Up
Rapid Humidity Control
Rotary Dial Control Panel
Rotary Humidistat Level of Operation
Child Lock
Eco Mode
Program Indicator
Fault Check Indicator
<b>Packaging Information</b>
Loading Capacity (20Ft)
Loading Capacity (40Ft)
Loading Capacity (40HQ)
Product Height
Product Width
Product Depth
Gift Box Required?
Gift Box Height
Gift Box Width
Gift Box Depth
Outer Carton Required?
Outer Carton Height
Outer Carton Width
Outer Carton Depth
Unit Qty / Carton
Net Weight / Unit
Gross Weight / Unit
Gross Weight / Carton
Gift Box Barcode
Outer Carton Barcode
Gift Box Specification
Outer Carton Specification
Pik-a-Pak Pallet Dimensions
Full Pallet Qty
Height (Including Pallet)
Layer Qty
# Layers
ISTA Drop Test Standard
Box or EPS /Shrink Wrap?

<b>Waste Packaging Information</b>
Waste Plastic
Waste Paper / Carton
Waste Wood
Waste Glass
Waste Aluminium
Waste Steel
Waste Other
Waste Other
Waste Other

## Air Coolers / Treatment ( )

IG9909	
Y161600000	
Igenix	
9000BTU, cooling only, R290, RPW panel	
white	
140.45	\$
China	
84158210 (HS CODE)	
220-240	V
50	Hz
1250	W
6.4	A
3.15	A
british standard	
3G 1.0mm2	mm
1500	mm
I	IG100
2.6	
0.5	
/	
1000	
A	
/	dB(A)
0.4	L
HIPS	
/	mm
golssy	
HIPS	
IPX0	
<0.5	W
Rotary	
64	W
Electronic control and remote control	
Top	
Y	
1240/1040	RPM
18--32	#
60×24	Mins
18--35	°C
18--32	°C
300	m <sup>3</sup> /h
1.3	L
10--16	m <sup>3</sup>
Manual	
Vert./ Hor.	



Y	
N	
N	
Y	
N	
N	
Y	
N	
Y	
N	
N	
Y	
Y	
N	
N	
N	
N	
N	
N	
Y	
172	
354	
533	
695	mm
340	mm
340	mm
Y	
880	mm
373	mm
398	mm
N	
N	mm
N	mm
N	mm
1	
26	Kg
/	Kg
29.5	Kg
5016368080511	
/	
/	
/	
/	
/	
/	mm
/	
/	
6A	
N	

30	၆၉
1800	၆၉
/	၆၉
/	၆၉
/	၆၉
/	၆၉
510	၆၉
	၆၉
	၆၉