

Product Definition	9000 Btu/h Split EU A++ /A+ Inverter with kit	12000 Btu/h Split EU A++/A+ Inverter with kit
Arcelik Model Name	BRVPF 090 / BRVPF 091	BRVPF 120 / BRVPF 121
Brand	Beko	Beko
EAN CODE	8690842185144 / 8690842185137	8690842185168 / 8690842185151
STOCK CODE	8869603200	8869623200
Main Features		
Indoor Unit Chassis Color & Material	Itanium steel grey HIPS	Itanium steel grey HIPS
Front Panel Color & Material	White HIPS	White HIPS
Outlet Grille Color & Material	White HIPS	White HIPS
Refrigerant	R32	R32
Total Refrigerant Amount (g)	500	500
Climate Class	T1	T1
Heating Type	Heat Pump	Heat Pump
Power Supply Connection	Outdoor	Outdoor
Product Definition		
Filters	High Density Filter*2pcs	High Density Filter*2pcs
Extra Filters	No	No
Remote Control	LCD	LCD
Digital_Display	LED	LED
Jet Cool	Yes	Yes
Jet Heat	Yes	Yes
Auto-Restart Function	Yes	Yes
Dehumidifying Function	Yes	Yes
Automatic Temperature Control	Yes	Yes
Sleep Mode	Yes	Yes
Timer Function	24hour	24hour
Defrost Function	Yes	Yes
Fan Speed Steps	Turbo/H/M/L/Auto	Turbo/H/M/L/Auto
Hotstart	Yes	Yes
Automatic Air Direction (Up-Down)	Yes	Yes
Self Clean+ Function	Yes	Yes
Auto-Changeover	Yes	Yes
"ZoneFollow" Function	Yes	Yes
Main Performance		
Cooling Capacity (Btu/h)	8871(Pdesign C)	11942(Pdesign C)

Adjustable Cooling Capacity Range (Btu/h)	3100-10600	3800~14200
Cooling Capacity (W)	2600(Pdesign C)	3500(Pdesign C)
Adjustable Cooling Capacity Range (W)	908~3106	1113~4161
Heating Capacity (Btu/h)	7165(Pdesign H)	7848 (Pdesign H)
Adjustable Heating Capacity Range (Btu/h)	2800-11500	3700~14400
Heating Capacity (W)	2100(Pdesign H)	2300(Pdesign H)
Adjustable Heating Capacity Range (W)	820~3337	1084~4220
SEER/AEER/Weight EER (W/W)	6.2 (SEER, EU)	6.1 (SEER, EU)
SCOP/ACOP/Weight EER (W/W)	4.0 (SCOP, EU Average Season)	4.0 (SCOP, EU Average Season)
Energy Level-Cooling	A++ (EU)	A++ (EU)
Energy Level-Heating	A+ (EU Average Season)	A+ (EU Average Season)
Cooling Power Input (W)	710	1237
Heating Power Input (W)	739	964
Voltage/Frequency (V/Hz)	220-240V~ 50Hz, 1Ph	220-240V~ 50Hz, 1Ph
Noise Power Level - Indoor Unit (dBA) - (Sound Power)	53	53
Noise Power Level - Outdoor Unit (dBA) (Sound Power)	61	65
Noise Pressure Level - Indoor Unit (dBA) (Sound Pressure)	40/30/26/21	40/34/26/22
Noise Pressure Level - Outdoor Unit (dBA) (Sound Pressure)	56	58
Air flow volume (m3/h)	520/460/340	600/500/360
Moisture removal (L/H.r)	1,0	1,2
Max. elevation (m)	10	10
Max. pipe length (m)	25	25
Ambient Working Temperature Range(°C) Cooling-Outdoor	-10 ~ 50	-10 ~ 50

Ambient Working Temperature Range(°C) Heating-Outdoor	-10 ~ 30	-10 ~ 30
Logistics Data		
Indoor Unit (WxDxH) mm	805x194x285	805x194x285
Outdoor Unit (WxDxH) mm	700x275x550	700x275x550
Indoor Unit Net Weight (kg)	7,5	7,5
Outdoor Unit Net Weight (kg)	23	23
Packed Indoor Unit (WxDxH) mm	870x270x360	870x270x360
Packed Outdoor Unit (WxDxH) mm	815x350x615	815x350x615
Indoor Unit Weight - Packed (kg)	9,7	9,7
Outdoor Unit Weight - Packed (kg)	27	27
40'HQ Container Loading Quantity(with kit)	264	264
40'GP Container Loading Quantity(with kit)	220	220
20' Container Loading Quantity(with kit)	100	100
Accessories		
Connection copper pipe length (m)	3m	3m
Communication cable length (m)	3.5m	3.5m
Power cable length (m)	3.5m(packaged in Indoor unit)	3.5m(packaged in Indoor unit)
Water draining pipe length (m)	0,538	0,538
Insulating material	PE	PE
Remote Control Battery	Yes	Yes
Installation Kit		
Installation Kit- Wall Mounting Screw&Bolts	Yes	Yes
Installation Kit- Additional Drainage Hose	Yes	Yes
Installation Kit- Bandage Tape	Yes	Yes

Installation Kit- Anti-Vibration Rubber Feet	Yes	Yes
Installation Kit- Wall Hole Plastic Cover	Yes	Yes
Installation Kit- Outdoor Drainage Nut	Yes	Yes
Installation Kit- Copper Pipe Nut	Yes	Yes