MÄC VOLT

R290 Heating & Cooling Heat Pump



MAIN FEATURES





- Multiple operation protection
- Alternative cycle duty/defrosting operation
- Anti-corrosion protection



EVI(Enhanced vapor injection) technology

 Adopt EVI technology, the operation ambient temperature can reach at -25 °C



- High efficiency for energy saving
- Quick start-up and less frequent start/stop



- Intelligent climate curves adjust water temperature automatically
- Higher water temperature output up to 75 °C



- R290 refrigerant, low GWP(GWP=3)
- Less carbon emission

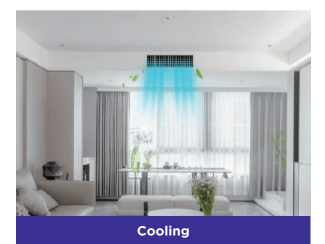


• Multiple silence modes

APPLICATION



Floor heating



TECHNICAL DATA

Model			BLN-050TC3
Power Supply		V/Ph/Hz	380~415/3/50
Nominal Heating (Max) (A7/6°C,W30/35°C)	Heating Capacity	kW	17.56~50
	Power Input	kW	2.61~12.88
	Current Input	A	5.46~18.8
Nominal Heating (Max) (A7/6°C,W47/55°C)	Heating Capacity	kW	17.95~49
	Power Input	kW	3.48~17.2
	Current Input	A	7.78~26.8
Nominal Cooling (Max) (A35/24°C,W12/7°C)	Cooling Capacity	kW	10~35
	Power Input	kW	3.84~14.50
	Current Input	A	6.42~20.56
ERP Level (Outlet water temperature at 35 °C)		/	A++
MAX. input power		kW	19.84
MAX. input current		A	30.30
Refrigerant /GWP			R290/3
Rated water flow		m³/h	8.60
Fan quantity		/	1
Fan motor type		/	DC inverter
Compressor		/	DC inverter
IP Class		/	IPX4
Sound pressure at 1m distance		dB(A)	65
Max outlet water temperature		°C	75
Water piping connections		/	DN 40 (G 1-1/2")
Water Pressure drop(max)		kPa	65
Min/Max Water Pressure		MPa	0.1/0.3
Operating temperature range (Heating mode)		°C	-25~45
Operating temperature range (Cooing mode)		°C	16~45
Unpacked Dimensions ($L \times D \times H$)		mm	1155x990x1880
Packed Dimensions ($L \times D \times H$)		mm	1238x1058x2033
Net Weight		kg	500
Packed Weight		kg	540
Container Loading quantity(20GP/40GP/40HQ)		/	10/22/22

* Please refer to the nameplate for product upgrades or changes in specifications without prior notice.

WORKSHOP AND FACTORY





