

Characteristics



- Energy saving heat pump air curtain: Up to 70% reduction in costs and CO2 emissions (heating mode).
- Self-supporting casing construction made of galvanized steel plate, finished in structural epoxy-polyester painting white colour RAL9016 as standard. Other colours or stainless steel are available on request.
- Micro-perforated inlet grille with filter functions and easy service. Internal prefilter included.
- Anodized aluminium outlet vanes, airfoil shaped, adjustable from 0 to 15^o each side.
- EC Double-inlet centrifugal fans driven by an external rotor motor and low noise level, with very low consumption efficency fans.
- Includes only heating direct expansion coil with installed temperature sensors. Under request it can be modified to work in cooling and heating mode (not recomended) with optional condensate water pump.
- Advanced Plug&Play control. Includes: Advanced PRO control with LCD display and integrated thermostat, door contact, 10m RJ11 cable and remote control.
- DX 1:1:
- Optional: Advanced Clever Control (programmable, automatic, intelligent, energy savings, Modbus RTU for BMS...) with special program to work in cooling mode which avoids water condensation. It regulates cooling power to maintain air speed and get the environments separation.

Ready to connect to MITSUBISHI ELECTRIC Power Inverter outdoor heat pump unit (R410A/R32) with expansion valve, not included, the customer should purchase it.

Requires MITSUBISHI ELECTRIC DX Interface KIT with programmable control adapted for air curtain, please consult.

DX VRF:

Ready to connect to MITSUBISHI ELECTRIC VRF outdoor heat pump unit (R410A), not included, the customer should purchase it.

Requires MITSUBISHI ELECTRIC VRF Interface KIT adapted for air curtain with expansion valve and programmable control, please consult.

Specifications

50Hz

Nominal Airflow (m³/h)	Outdoor Unit 230Vx1	Outdoor Unit 400Vx3	Recommended Installation Range (m)
3510	PUZ-ZM140VKA	PUZ-ZM140YKA	4-7
4680	-	PUZ-ZM250YKA	4-7
7020	-	2x PUZ-ZM125YKA + PUZ- ZM200YKA	4-7
8190	-	2x PUZ-ZM200YKA + PUZ- ZM200YKA	4-7
9360	-	2x PUZ-ZM200YKA + PUZ- ZM250YKA	4-7
	(m³/h) 3510 4680 7020 8190	Nominal Airflow (m³/h) Outdoor Unit 230Vx1 3510 PUZ-ZM140VKA 4680 - 7020 - 8190 -	Nominal Airflow (m³/h) Outdoor Unit 230Vx1 Outdoor Unit 400Vx3 3510 PUZ-ZM140VKA PUZ-ZM140YKA 4680 - PUZ-ZM250YKA 7020 - 2x PUZ-ZM125YKA + PUZ- ZM200YKA 8190 - 2x PUZ-ZM200YKA + PUZ- ZM200YKA + PUZ- ZM200YKA 9360 - 2x PUZ-ZM200YKA + PUZ-

Heat Pump - DX 1:1

Heat Pump - VRF

Model	Nominal Airflow (m³/h)	Recommended Installation Range (m)
BB 1000 VRF17-ME	3510	4-7
BB 1500 VRF24-ME	4680	4-7
BB 2000 VRF30-ME	7020	4-7
BB 2500 VRF43-ME	8190	4-7
BB 3000 VRF47-ME	9360	4-7

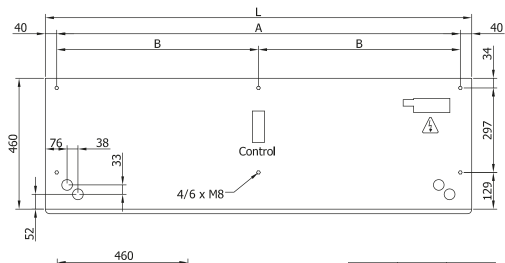


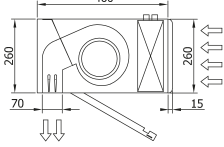
Heat Pump - DX 1:1				
Model	Nominal Airflow (m³/h)	Outdoor Unit 230Vx1	Outdoor Unit 400Vx3	Recommended Installation Range (m)
BB 1000 DX16-ME	3510	PUZ-ZM140VKA	PUZ-ZM140YKA	4-7
BB 1500 DX24-ME	4680	-	PUZ-ZM250YKA	4-7
BB 2000 DX35-ME	7020	-	2x PUZ-ZM125YKA + PUZ- ZM200YKA	4-7
BB 2500 DX43-ME	8190	-	2x PUZ-ZM200YKA + PUZ- ZM200YKA	4-7
BB 3000 DX47-ME	9360	-	2x PUZ-ZM200YKA + PUZ- ZM250YKA	4-7

Heat	Pump	-	VRF
neut	i ump		

Model	Nominal Airflow (m ³ /h)	Recommended Installation Range (m)
BB 1000 VRF17-ME	3510	4-7
BB 1500 VRF24-ME	4680	4-7
BB 2000 VRF30-ME	7020	4-7
BB 2500 VRF43-ME	8190	4-7
BB 3000 VRF47-ME	9360	4-7

Dimensions





L	Α	В
1000	920	-
1500	1420	710
2000	1920	960
2500	2420	1210
3000	2920	1460