

www.songzac.com

LMD-VI-BNDT Technical Information

Air Conditioner for Electric Bus



Model:		LMD-VI-BNDT
Cooling Capacity (Evaporator Room 40°C/ 45%RH / Condenser Room 30°C)	Standard	24-37kW (Variable frequency adjustable)
Heat pump(heating capacity)	Standard	30KW (Variable frequency adjustable)
PTC	Standard	16KW
Recommended Bus Length (Applicable to China's climate)		10.5-12 m
Compressor		Panasonic
Air Flow Volume(Zero Pressure)	Condenser (Fan Quantity)	10000m3/h
	Evaporator (Blower Quantity)	6000m3 /h
	Fresh air	1350 m3 /h
Roof Unit	Dimension	3105(L)×1900(W) ×250(H)
	Weight	310 kg
cooling Power Consumption		9.6 kW
Refrigerant	Type	R407C
Optional functions		
BTMS (Optional)	charging	≤10kw(outlet water 7°C-15°C)
	discharging	1~3kw(outlet water 10°C-20°C)
Cloud Control (Optional)	Remote control check failure, Improve product services through big data applications	
Air purification function (Optional)	Contains four major functions: electrostatic dust collection, ultraviolet light, ion generator, and photocatalyst filtering, to achieve sterilization, deodorization and efficient dust removal, and effectively block the virus transmission pathway;	



1. Evaporator Blower and Condenser Fan

World famous brand,the key components (like bearing and carbon brush) adopt famous brands, high air volume, low noise, high efficiency,

2. Evaporator and Condenser Core

SONGZ brand, adopt small diameter (Ø7mm) and inner grooved copper tube, comparing to Ø9mm copper tube, the coefficient of heat transfer is improved by 5%, condensing temperature declines 2~3°C, system COP rises 5~8%, refrigerant filling declines 10%.

3. Expansion Valve

World famous brand, high reliability, high adjustment accuracy and excellent performance.

4. Compressor

LMD-V-BD brand, hermetically sealed electric compressor, high efficiency, steady quality.

5. Control Panel

Digital display, intelligent temperature control, waterproof design and fault indication.

6. Air Return Grille

Adopt aluminum alloy, strong and durable, elegant appearance,various colors for selection.

7. Framework and Shell

The framework and shell adopt high strength fiber glass. The roof unit has compact structure,elegant appearance,streamline design,small wind resistance.

8. Product EMC meets GB / T 18655 level 3 requirements.

The system adopts independent intellectual property rights insulation design, which is safe and reliable.