

www.songz-international.com

SZR-II-D Technical Information Air Conditioner for bus



Model:		SZR-II-D
Cooling Capacity	Standard	20 kW or 68240 Btu/h
(Evaporator Room 40°C/ 45%RH / Condenser Room 30°C)	Maximum	22 kW or 75064 Btu/h
Recommended Bus Length (Applicable to China's climate)		7.5 ~ 7.9 m
Compressor	Model	Bitzer F400
	Displacement	400 cc/r
	Weight (with Clutch)	23 kg
	Lubricant Type	BSE55
Expansion Valve		Danfoss
Air Flow Volume(Zero Pressure)	Condenser (Fan Quantity)	6000 m3/h (3)
	Evaporator (Blower Quantity)	3600 m3 /h (4)
Roof Unit	Dimension	3430x1860x188(mm)
	Weight	152 kg
Power Consumption		56 A (24V)
Refrigerant	Туре	R134a
	Weigh	6.5 kg

www.songz-international.com



Compressor



Condenser Fan



Evaporator Blower



Expansion Valve



Control Panel



Pipe and Hose



Air Return Grille

1. Evaporator Blower and Condenser Fan

SONGZ brand, the key components (like bearing and carbon brush) adopt famous brands, high air volume, low noise, high efficiency, expected life time is 6000 hours.

Note: SPAL fan and blower are optional.

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

DANFOSS brand, high reliability, high adjustment accuracy and excellent performance.

4. Compressor

Bitzer brand, high efficiency, large displacement, steady quality.

5. Control Panel

Digital display, intelligent temperature control, waterproofdesign and fault indication.

6. Pipe and Hose

Adopt wired hose and copper pipe, the wired hose combine steel wire with high strength rubber, resistance to vibration, long life time. easy installation, good sealing performance.

Note: rubber hose is optional.

7. Air Return Grille

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

8. Framework and Shell

The framework adopt aluminum alloy, the shell adopts SMC material. The roof unit has compact structure, elegant appearance, streamline design, small wind resistance.