

Outdoor Refrigeration Unit Condenser Unit OCU-NR300SFJ

Features

- After optimized design outdoor type condensing units look like outdoor unit of an air conditioner with the feature of easy installation and no need for rain proof protection.
- An extensive range of evaporating temp. The unit can work in a wide range of evaporating temp from -5°C ~ -40°C.
- Plenty of function parts and protective devices. The refrigeration system is equipped with function parts and protective device.

Specifications OCU-NR300SFJ

Model			OCU-NR300SFJ
Power Source For Utility Circuit			3Ø 380V 50Hz
Power Source For Control Circuit			220V – 50Hz
Refrigerant			R404A
Evaporating Temp. Range			$-45^{\circ}C \sim -5^{\circ}C$
Location Of Installation			Outdoor
Ambient Temp.			- 7°C ~ -43°C
Nominal Capacity			5.34 kW
Power Input			2.26 kW
СОР			2.37 kW
Curent			4.48 A
Maximum Load Current			5.06 A
Sound Level			51 dB(A)
Compressor	Displacement		8.06 m ³ /h
	Oil	Туре	FV68S
		Charge Volume	1.35 L
	Cooling Method		Liquid Ejection
	Oil Supply Method		-
Condenser	Туре		Fin Tube
	Heat Excange Area		17 m ²
	Air Flow		2820 m ³ /h
	Motor Output X Quantity		50 X 1 W
	Condensing Pressure Control Method		High, Middle, Low three speed control
Connection	Gas Inlet		Ø15.88 mm (Out Diameter Brazing)
Size	Liquid Outlet		Ø9.53 mm (Out Diameter Brazing)
Dimension WxDxH			W405 x D982 x H880 mm
Weight (Refrigerant Not Included)			77.5 Kg

DISTRIBUTED BY:



Indonesia Sole Distributor

Jl. Agung Utara Raya Blok A 36D/42 Sunter Agung Jakarta Utara 14350 Indonesia Telp. (62-21) 64716568, 70240088, 70240099, 87960123, 87960456

Fax. (62-21) 64716566, 87961123, 87961456

Email : sigmabimed@indo.net.id, sales@sigmabimed.com Website : www.sigmabimed.com



