Panasonic

PCU Assembly Refrigeration Unit for Cold Storage

PCU-CSN300L

Features

- Micro Computer control, defrost in a short time.
- Time controller for energy saving
- Two-way defrost can be kept stability
- Using air-filter to prevent dropping on condenser from floaters
- Using screw-compressor of high-performance and high-efficiency
- Using R404 as cooling medium. Instead of Freon for environment protection

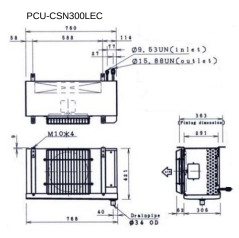


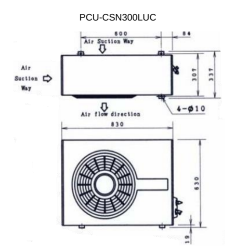
PCU-CSN300LUC (Outdoor) Outdoor Refrigeration Unit

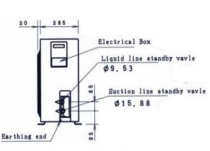




Dimension







Specifications

Model		PCU-CSN300LUC	PCU-CSN300LEC
Temp Range		For Freezing (-25°C ~ - 5°C)	
Enviroment Temp		-5°C ~ +32°C	
Power Supply (50Hz)		380V, 3Phz	220V, 1 Phz
Total Power	Operation	1782	148
Supply (W)	Defrost	2280	750
Total Elec	Operation	3.3	0.6
Current (A)	Defrost	4.2	3.8
Circuit Braker Capacity		30A	
Refrigerant		R404	
Evaporator		Fin Coil Force Circulating Type	
Condenser		Fin Coil Force Air Circulating Type	
Motor	For Evap	380 V, 3Phz 55W	
Fan	For Cond	220 V, 1Phz 45W	
Defrost		Mode	Cycle
		Hot Gas Cycle	4 Hour
Temp Setting		Digital Temp Setting	
Range		Range -25℃ ~ -5℃	
Heat Release (W	() 50 Hz	3200	
Noise (dB)	50Hz	55 (Std A Measure Distance 1m)	
Weight		Indoor 24kg Outdoor 72Kg	
Measure Condition for		Outside 32°C	
Power, Electric Current Consume		Operation Temp -25℃	

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