

Model no.	SHD-2FII	SHD-4FII	SHD-6FII	SHD-9FII	SHD-15FII
Power supply	Single phase 200V	3 phase 200V			
Power consumption	2.0kW	4.0 kW	6.0 kW	9.0 kW	15.0kW
Maximum air flow volume (50Hz/60Hz)	1.7/2.1m ³ /min	3.7/4.3m ³ /min		5.0/6.0m ³ /min	8.0/9.0m ³ /min
Maximum static pressure(50Hz/60Hz)	333/480Pa	627/882Pa		725/1,068Pa	1,150/1,650Pa
Air flow adjustment method	Damper/td>				
Output temperature range (When hot output air is reused for input air)	Room temperature - 350°C				
Maximum Output temperature (Input temperature = room temperature)	200°C	300°C	350°C		
Dimensions(mm)	W524×D344×H469	W578×D359×H522		W612×D364×H522	W922×D418×H545
Weight	26kg	33kg		35kg	58kg

*Design and specifications are subject to change without notice.

Model no.	SHD-5J	SHD-7.5J	SHD-10J	SHD-15J
Power supply	3 phase 200V	3 phase 200V (Other voltages available on demand)		
Power consumption	5.1 kW	7.6 kW	10.3kW	15.5 kW
Maximum air flow volume	5.7m ³ /min		9.0m ³ /min	12.0m ³ /min
Maximum static pressure	1.2kPa		1.4kPa	1.6kPa
Air flow adjustment method	Inverter 60Hz to 30Hz and damper			
Output temperature range (When hot output air is reused for input air)	200°C			
Maximum Output temperature (Input temperature = room temperature)	Room temperature - 350°C			
Dimensions(mm)	W670×D368×H514		W719×D396×H514	W913×D452×H553
Weight	36kg	38kg	41kg	57kg

*Design and specifications are subject to change without notice.

Model no.	SHD-30HB	SHD-40HB
Power supply	3 phase 200V	
Power consumption	31.5 kW	41.5 kW
Max. air flow volume	23.5 / 27.9 m ³ /min	
Max. static pressure	1.96 kPa	
Dimensions	W: 1146 D: 614 H: 695	
Weight	121 kg	128 kg
Maximum Output temperature (Input air = room temperature)	350°C	
Output temperature range (If hot output air is reused for input air)	Room temperature - 350°C	

*Frequency is "50Hz".

*Design and specifications are subject to change without notice.