Commercial Air Source Heat Pump

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Features of the Commercial Air Source Heat Pump

- 1. The heating capacity of commercial air source heat pump ranges from 11.2~87.4 kW.
- 2. The air source heat pump is available with R407C/R410A or R22 refrigerants both environment friendly to offer high COP, up to 4.5.
- 3. This product uses Copeland scroll compressors and American tube and shell with high efficiency for heat exchanger.
- 4. Our commercial air source heat pump applies Emerson Pump ALCO expansion valve, with accurate and stable throttling function.
- 5. It presents high efficiency coaxial coil tube and shell heat exchanger with low fouling, and low maintenance cost.
- 6. The heat pump has durable coating, with fashionable design that adopts bolts and nuts, with no damage to the coating thus, avoiding rust
- 7. The accurate casing for the fan shroud, with strictly equal distance between the fan blades and the fan shroud edge, largely reduce the vibration and noise.
- 8. The highest water outlet temperature of the commercial air source heat pump is 60°C.
- 9. This product has special modular system design with big units separated in 2 systems with separate compressors. Each system stays as a module and can start and work separately. 10. Our commercial air source heat pump saves running cost as high as 60%~80% compared to oil boiler, gas boiler, boiler, electric water heater and so on.
- 11. The whole units of this product are warranted for one year.
- 12. Powder coated cabinet is utilized for attractive appearance and economical purpose.
- 13. This product is able to connect with existing water system.
- 14. Our commercial air source heat pump is very easy to install with water pipes and can be connected

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with power socket simply

15. The inlet water temp is of 15 $^\circ\! {\mathbb C}$ $\,$ and outlet water temp is 55 $^\circ\! {\mathbb C}$, only on one time cycle.

Technical parameters of Commercial Air Source Heat Pump

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Model		KFRS-10I	KFRS-20II	KFRS-35II	KFRS-45II	KFRS-55II	KFRS-7011	KFRS-90II			
Power	HP	3	5	10	12	16	20	25			
Heating	kW	11. 20	18.00	36. 30	43. 70	54. 40	69. 80	87. 40			
capacity	BTU/h	38214	61416	123856	149104	185613	238158	298209			
COP		4. 67	4.62	4.65	4. 62	4. 69	4. 58	4. 64			
Rated heated water output	L/h	241	387	780	939	1169	1500	1879			
Rated outlet water temp.	${\mathbb C}$	55									
Max outlet water temp	${\mathbb C}$	60									
Rated power input	kW	2. 40	3. 90	7. 80	9. 45	11.60	15. 23	18. 85			
Rated current	A	10. 9	7. 41	14. 81	17. 94	22. 03	28. 92	32. 1			
Power supply	V/PH/Hz	220V1N [~] /50Hz 380V/3N [~] /50Hz									
Compressor	Туре	Scrol1									
Compressor	Number	1	1	2	2	2	2	2			
Heat exchanger type		High efficiency tube in shell heat exchanger									
Throttling device		Emerson thermal expansion valve									
	Туре	Low noise high efficiency axial type									
	Discharging	gVertical									
Fan	Quantity	1	1	2	2	2	2	2			
	Power input/W	70	250	250	250	550	750	750			
	Speed/RPM	850	880	880	880	910	940	940			
Ambient temperature	${\mathbb C}$	(-10°C~43°C)									
Refrigerant		R22/R407C									
Noise in 1 meter distance	dB	59	62	63	63	66	68	68			
Water pipe size	Inch	R1	R1	R1-1/2	R1-1/2	Rc2	Rc2-1/2	Rc2-1/2			
Cabinet		Stainless St	eel/Steel	with power	ler coated	Steel wit	h powder	coated			
Low pressure		Yes									

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protection								
system								
High pressure								
protection		Yes						
system								
Water flow		No.						
switch		No						
Automatically								
defrost		Yes						
system								
Dimension	mm	710/710	810/810	1450/705	1450/705	1445/850	1990/980	1990/980
		/795	/995	/1375	/1375	/1850	/2045	/2045
Package		810/810	920/920	1580/840	1580/840	1580/860	2090/1190	2090/1190
dimension	mm	/980	/1080	/1450	/1450	/2000	/2145	/2145
Net weight	kg	99	137	276	305	380	552	586
Gross weight	kg	115	160	316	345	440	622	656
Testing condition: Ambient temp. (DB/WB) = 20° C/ 15 °C, Inlet/outlet water temp. = 15° C/55°C								

Heat pump supply Commercial air source heat pump is designed for offering hot water for commercial use, such as office, workshop, supermarket, school, and more. In order to achieve the required water temperature, large heat pump units that apply Unique "V" style evaporator design is a big strongpoint for this unit. It increases the evaporator space in air flow direction, which results in bigger effective air volume. It had been proved to be better efficiency by our testing. This design is also easier for the defrosting water to drain out. Scroll compressor with R410a/R22/R407c refrigerant is standard for this commercial air source heat pump. It is helpful to get better performance in low temperature.

Heat pump supply is a professional commercial air source heat pump manufacturer in China. Our company also provides household heat pump water heater, solar water heater, solar collector, split air source heat pump, and much more.

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