## **Brief Introduction:**

SL series **industrial water chiller** is samll in size with beautiful appearance, and could be located in sites directly.

the characteristics are: whatever the outside temperatures is, it could run as usual, and at the same time, the effect of dispelling heat could avoid being affected by the environment dust. Various kinds of specifications are available here, the range of refrigeration could be between 8500kcal to 103500kcal, the freeze water temperature could be between 4°c to 20°c, there are many safeguards for the unit, which guaranteed the safety operation of the unit.

Application: It could be used in the following industry:textile,printing and dyeing,drug ingredients,plastic machining,central air-conditions,and many other processand places that need freeze water. The process including assembing of the whole unit, inside wiring, vacuuming, adding refrigerant, adjustment and etc. Are all completed in the company, which could further ensure the stability of the unit, also easier for site installation

## Technical parameter:

specification	Cooling capacity(kcal/h)	Refrigerati	on pump	Cooling capacity		Dimension					
		Power(kw)	Flow(t/h)	KCAL	pipe diameter	Length(mm)	Width(mm)	Height(mm)	Weight(kg)	freezing medium	compressor
3SLA	8500	0.55	4	4	1	1000	780	880	150	R22/404A	Inlet completely sealed or semi-sealed
5SLA	12500	0.75	5	5	1	1000	600	1000	165	R22/404A	
8SLA(B)	18900	1	8	8	1	1500	750	1300	280	R22/404A	
10SLA(B)	26530	1.5	12	12	1.5	1500	750	1300	300	R22/404A	
12SLA(B)	30500	2.2	12	20	2	1500	750	1300	320	R22/404A	
15SLA(B)	34500	2.2	12	22	2	1500	750	1300	350	R22/404A	
20SLA(B)	52460	2.2	12	22	2.5	1500	750	1400	450	R22/404A	
25SLA(B)	58996	3	16	22	2.5	2000	750	1400	500	R22/404A	
30SLA(B)	78690	3	16	35	2.5	2500	900	1500	530	R22/404A	
45SLA(B)	114000	3.75	16	35	2.5	2500	900	1500	770	R22/404A	
50SLA(B)	117992	3.75	22	40	3	3000	1000	1500	1010	R22/404A	
60SLA(B)	152000	3.75	22	40	3	3000	1000	1500	1060	R22/404A	

Detailed picture:







AMC SYSTEM TECHNOLOGY (SUZHOU) CO., LTD.



AMC was established in 2004, which is a high tech enterprise with a number of patented inventions as well as professional R&D and sales team.

## **Our Partners**











































Our partners around the world

