

Model No: SR-10ACI

Air Cooled Cased Industrial Chiller



Air cooled cased chiller with board type evaporator is suitable for the district of lack of water resource and district of poor water quality

Compressor is used "COPELAND" brand which made in the USA.

The industrial chiller is specially designed on purpose to be used in the plastic manufacturing industry. This equipment can greatly raise the working efficiency of manufacturing machines and obviously improve the quality of products and thus, earnmore profit.

Applied Machinery:

Cooling system of oil temperature, ultrasonic, high frequency machinery. Cooling system of injection molding machinery. Cooling system of blow molding machinery. Cooling system of extruder.

Features:

- The inside safety protection can guarantee the long lasting of the chiller well. The pump is used made in Taiwan and all parts of cooling system are imported from the USA.
 Mexico, Denmark and Japan
- Equipped with shellpipe condenser and stainless steel cased evaporator, which are quite easy to be cleaned and maintained. Equipped with automatic water supply device in the water-tank.
- Larger than model XC-20 are assembled 2 sets or 4 sets of compressors, so they are able to used as separate or together to reduce the resource waste
- Complete with safety protection and error indication system, including compressor over load, protection, pump over load protection, high pressure and low pressure protection and phase failure protection
- Equipped with figure intellectualized temperature controls, which can accurately
 measure and control water temperature within the range of 5°C-35°C



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Additional Equipment For Option

- Starter of timer switch.
- · Large type of water filter.
- Protection switch for prove
- the electric leakage.
- Cooling tower and pump.

Technical Parameters

Specification s	Unit SYNR	SR- 03WCI	SR- 05WCI	SR- 08WCI	SR- 10WCI	SR- 12WCI	SR- 15WCI	SR- 20WCI	SR- 25WCI	SR- 30WCI	SR- 40WCI	SR- 50WCI =	SR- 100WCI
Cooling Capacity	Kcal/ h	7580	13500	21150	28000	33400	41000	50000	60000	77600	101780	121400	246000
Compressor		All-closed Vorticity SR SYNREE' SR SYNREE' SR SYNREE'										Screw bar compres or	
Compressor Power	Kw	2.5	4.4	7	9	10.2	13.4	18	20.4 SYNREE	26.8	35	40	74
Refregerant	SYNE	R22 (R40)7, R502)	9	2 SYNRE			SR	DINKEE			SRS	YNREE
Chiiled water pump power	Kw	0.37	0.75	0.75	1.5	1.5	2.2	2.2	2.2	4	7.5	7.5	8
Max flow rate of chilled water	L/min	90	115 SY	115	123	217 =	315 YNR	315	315	400	600 NRE	600	900
Max pressure	m	22	28	28	22	25	25	26	26	50	55	65	60
Flow water inlet & outlet pipe	₹ ⊃11	1"	1"	1"	1.5"	1.5"	2"	2"	2"	2.5"	3"	3"	5"
Condensing water rate	L/min	>36	>60	>100 NREE®	>135	>200	>200 57N	>240	>300	>300	>340 =2 5YNR	>400	>800
Chiiled water inlet & outlet pipe		1"	1"	1.5"	1.5"	1.5"	2"	2"	2"	2"	2"	2"	4"
Size Length	mm	850	850	1000	1150 YN	1250	1500	1700	1700	2100	2100	2300	2500
Size Width	mm	560	580	750	800	850	900	950	1000	1100	1200	1400	1500
Size Height	mm	870	1040	1100	1150	1050	1200	1200	1300	1300	1500	1500	1700