

SINRO®

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Sinro Air-conditioning (FoGang) Co.,Ltd

Add: Floor-6, No. 12, Jianzhong Road, Guangzhou, China

Tel: (8620) 8393 6008

Fax: (8620) 8552 8437

Postcode: 510665

Website: <http://www.sinro.com>

Email: sinro@sinro.com

Cooling Tower



Sinro Air-conditioning (FoGang) Co.,Ltd

ENTERPRISE PROFILE



Sinro Group Base

Sinro Air-conditioning (FoGang) Co., Ltd was established in 1997 with its registered capital of RMB 16 million. It is a joint venture which specializes in air-conditioning unit, fan coil unit, cooling tower and ventilation equipment. It owns 40,000 square meters modern factory and thermal performance testing centre. Annual yield capacity can reach RMB 200 million. Sinro has the perfect capability in product's research and design according to ISO9001 Quality Management System.

With rich experience in air-conditioning and cooling tower, Sinro has designed 5 series cooling towers which are famous of high efficiency of heat-exchange, low noise, low drift loss, stable operation and so on. Especially, CEF series intelligent stainless steel square type cooling towers have received the consistent recognition of professional customers.

Sinro provides excellent service for customer when developing market. It has set up branch offices in more than 30 cities in China including the service company and equipment warehouse in Beijing and Guangzhou. A professional service team is trained to provide the excellent before sale service and after sale service for our customers.

So far, Sinro series cooling tower are widely used in factory, commercial building, high-class residential area, supermarket and government building. Sinro's high quality products and excellent service are gained consistent recognition. Creating excellent products with advanced air-conditioning technology is Sinro's constant effort and developing direction.

ENTERPRISE HONORS



CTI Membership Certificate



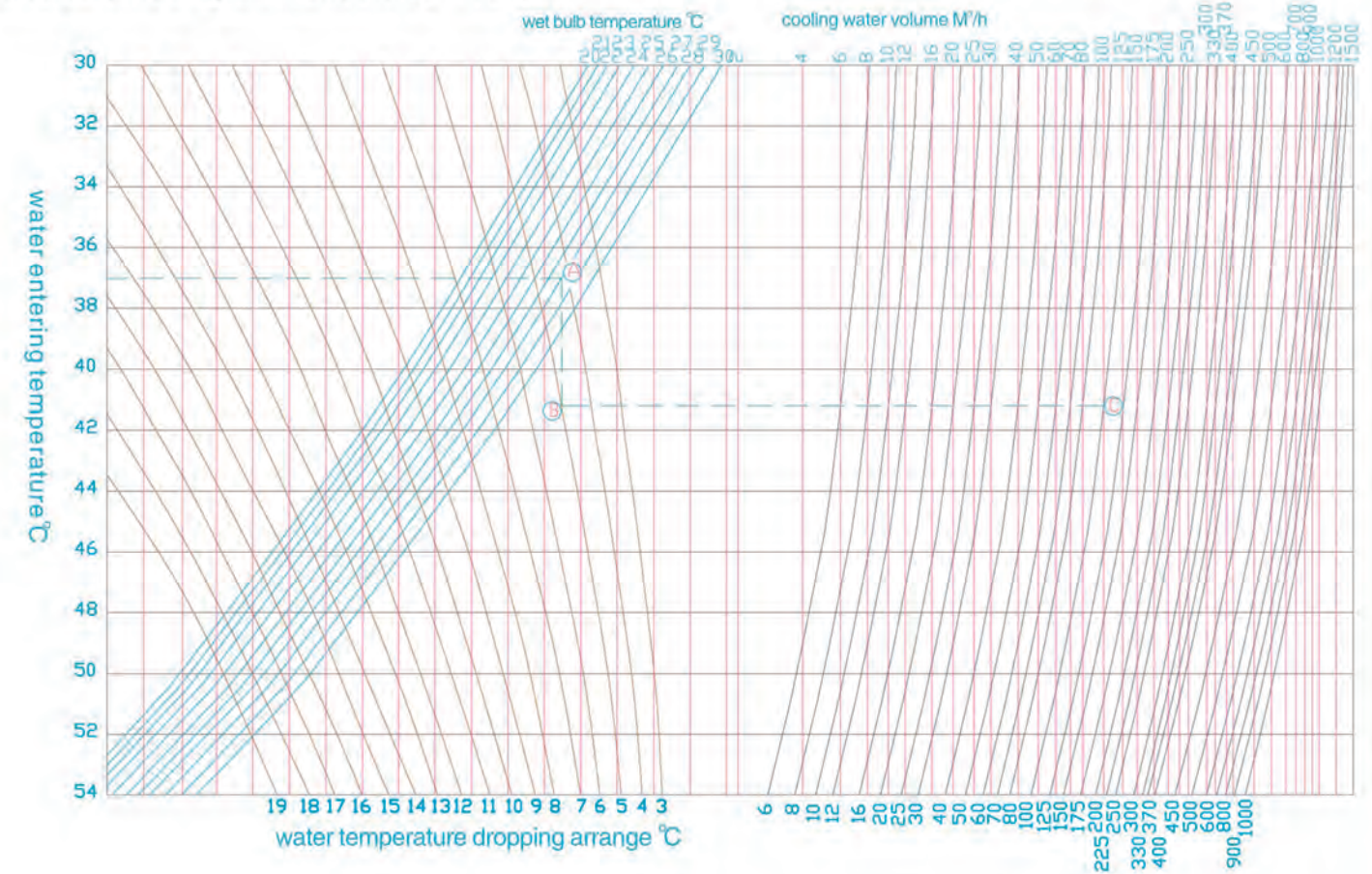
CTI Approval Letter



Drift Loss Test Certificate

Model-Selection Curve

- I. Confirm the parameters of the configured system
 - A Volume of the cooling water (m³/h) 100 m³ /h
 - B Water entering temperature of the tower (°C) 37°C
 - C Water leaving temperature of the tower (°C) 32°C
 - D Environmental wet-bulb temperature (°C) 28°C
 - E The difference between water entering temperature and water leaving temperature of the tower (°C) 5°C
 - F Air pressure (104 Pa) 99.4Kpa
- II. Procedures of model selection according to the parameters in the diagram.
 1. In the diagram, confirm that the horizontal line of the temperature (based on the standard 37°C) intersects the wet bulb temperature line (based on the standard 28°C) at Point A.
 2. A vertical line drawn from Point A intersects the temperature difference curve (water entering temperature–water leaving temperature) at Point B (based on the standard 5°C).
 3. A horizontal line drawn from Point B intersects the vertical line of cooling water volume (based on the standard 100m³/h) at Point C.
 4. Downward shift the cooling tower type curve via Point C to the corresponding value at the base line, then tower is selected. (The diagram showed is SC-100H)



Unit Conversion

- ◆ 1m³/min=1000L/min=60m³/h=60t/h
- ◆ °C=(5/9) (oF-32)
- ◆ 1L/min=0.21995gal/min=0.24618u.s gal/min
- ◆ 1ft³/min (CFM)=0.0286 m³/min=1.699 m³/h
- ◆ 1KW=860 kcal/h
- ◆ 1KW=1.36 HP
- ◆ Of=(9/5) °C + 32

SC-H Series High Efficiency FRP Cross Flow Square Type Cooling Tower



Product Profile

With rich experience in cooling tower design, manufacture, usage and maintenance, Sinro has produced SC-H series FRP cross flow square type cooling tower through advanced international technology in thermal exchange.

SC-H series cooling tower is with dual air inlet. The cooling tower could be selected as single-cell unit or multi-cell units according to installation site. Fill sheet is SRTH-F19 series 3 in 1 cell mode with the features of inducing flow, thermal exchange and drift eliminator. It can effectively prevent contaminant from going into the water system and reduce the noise. The suspended fill sheet is a good hydrophilic material and has the features of high efficiency of thermal exchange and less drift loss. A maintenance access door is easy to clean and maintain the cooling tower.

In general, there are many characteristics in Sinro SC-H series cooling tower, such as good appearance, stable structure, low noise, high efficiency of thermal exchange, long operational life, anti corrosion, saving water and so on.

Product Characteristics

⦿ Frame Work

Except hot dipping galvanized steel structure, ribs are added on FRP casing panel. So it enhances the capability of wind resistance and earthquake proof. The cooling tower can resist 150KGF/M² wind pressure, twelve levels of typhoons or eight magnitude of earthquakes.

⦿ Casing Panel

Casing coating is the imported high quality anti-corrosive gel coat and it is produced through standard FRP die. The casing panel is of light color and line simplification. It can keep clean and nice-looking for a long time.

⦿ Water Basin

The basin with FRP casing and huge volume and high water level can avoid the water being exhausted.

⦿ SRTH-19 Fill Sheet and Drift Eliminator

SRTH-19 series suspended fill sheet, a patented product of Sinro is 3 in 1 cell mode, which has the functions of inducing flow, thermal exchange and drift eliminator. It can effectively prevent contaminant from going into the water system. Special wave of the fill's surface makes a good hydrophilic and improves the thermal exchange efficiency. Cross mode drift eliminator strictly control the drift loss to the level less than 0.001%.

The fill sheet uses high quality PVC with the performance of fire resistance and anti-UV material as raw material and is vacuum formed. Its oxygen index is 33, which reaches B1 level of fire resistance standard in China. The eliminator is capable of working in hot environment for a long time out of doors with the features of fire resistance, ageing resistance, maintaining the shape and keeping clean.

⦿ YX-18 Nozzle

The nozzle in YX-18 type for cross flow cooling tower is the patented product of Sinro Group, which is made by high quality ABS plastic. It can resist high temperature, corrosion and clogging. The cooling water can drop to cinquefoil structure because of its weight and water pressure. The nozzle can distribute the cooling water to each corner of the fill uniformly.

⦿ Axial Fan

The XRT series aluminum axial fan with wide blade and low rotating speed is made by high quality aluminum. Surface layer is dealt with anti-corrosive coat, which meets GB/T9286-88 standard, and the fan is performed with ZBJ72042-90 balance standard calibration. The fan blades connected by stainless steel U shape part is adjustable type.

⦿ Drive Device

Fully Sealed and waterproof casing are used in belt drive unit. Anti-corrosive drive axis is galvanized. The drive unit operates stably with low noise and is waterproof.

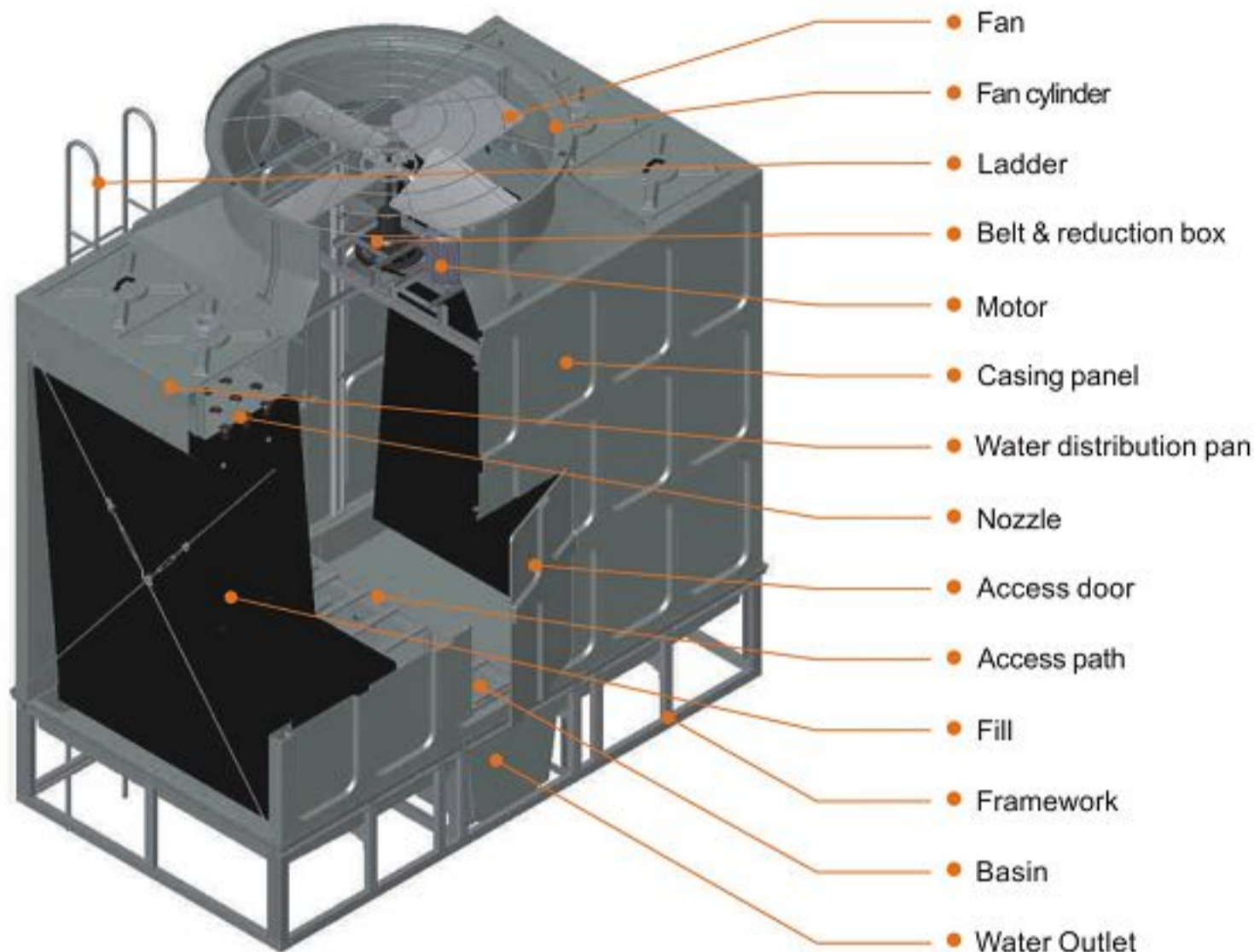
⦿ Motor

Special sealed motor for cooling tower. The motor's enclosure rating is IP54 and insulation level is class F. It can operate continuously in moist or hot environment for a long time. It is of high efficiency, reliable function, low noise and a long operational life.

⦿ Fan Stack

Special design for diffusing air outlet. It can eliminate the minus-pressure area of fan stack and make airflow smoothly. It also improves thermal exchange efficiency and reduces the airflow resistance, noise and power loss.

SC-H Series High Efficiency FRP Cross Flow Square Type Cooling Tower Structure Display



SC-H Series High Efficiency FRP Cross Flow Square Type Cooling Tower Material Sheet

MODEL	SC-XXXH	SC-XXXH-S	SC-XXXH-SS
Framework	Hot dipping galvanized steel	304# Stainless steel	316# Stainless steel
Bolts & nuts			
Ladder			
Inner structure	Hot dipping galvanized steel		
Motor support	High quality ABS		
Nozzle	High quality improved PVC		
Fill sheet	High intensity FRP		
Drift eliminator	High quality aluminum alloy		
Casing panel	Cast iron		
Basin	High intensity FRP		
Fan cylinder	High quality aluminum alloy		
Water distribution pan	Cast iron		
Fan	High intensity FRP		
Water in/out flange	High intensity FRP		
Noise deadening fan cylinder	High intensity FRP		

SC-H Series High Efficiency FRP Cross Flow Square Type Cooling Tower Specification

Model No.	Water Flow Rate	Cooling Capacity	Motor Power	Fan Diameter	Pump Head of Tower	Make-up Water Flow Rate	Overall Dimension(mm)			Weight(kg)	
							L	W	H	Net Weight	Operating Weight
	m ³ /h	x10 ³ kcal/h	kw	φ mm	mH ₂ O	m ³ /h	mm	mm	mm	kg	kg
SC-100H-D	100	500	4	1676	3.3	1.1	3310	1950	3563	1037	2237
SC-125H-D	125	625	4	2134	3.7	1.4	3820	2460	3972	1193	2568
SC-150H-F	150	750	7.5	2134	3.7	1.7	3820	2460	3972	1372	3022
SC-175H-G	175	875	11	2134	3.7	1.9	3820	2460	3972	1578	3528
SC-200H-G	200	1000	11	2439	3.7	2.2	4220	2860	3972	1815	4015
SC-250H-G	250	1250	11	2439	4.3	2.8	4580	3220	4507	2487	5237
SC-300H-I	300	1500	18.5	2743	4.3	3.3	5100	3220	4507	2785	5835
SC-350H-J	350	1750	22	3048	4.3	3.9	5360	3480	4507	3525	7125
SC-400H-J	400	2000	22	3048	4.3	4.4	5900	4020	4507	4053	8153
SC-450H-K	450	2250	30	3048	4.7	5.0	5900	4020	4916	4378	8978
SC-500H-K	500	2500	30	3658	4.7	5.5	6300	4420	5016	4835	9935
SC-600H-L	600	3000	37	4140	5.5	6.6	7000	4460	5655	6109	11459
SC-700H-L	700	3500	37	4540	5.5	7.7	7400	4860	5655	6411	13771
SC-800H-M	800	4000	45	4540	6	8.8	7400	5360	6140	7681	15311
SC-900H-M	900	4500	45	4830	6	9.9	7700	6100	6140	9229	18396
SC-101HA-C	88	440	3	1676	3.7	1.0	3310	1950	3972	1350	2439
SC-101HB-D	102	510	4			1.1				1361	2560
SC-101HC-E	113	567	5.5			1.2				1366	2697
SC-101HD-F	126	629	7.5			1.4				1406	2891
SC-102HA-C	128	639	3	2134	4.1	1.4	3820	2460	4382	1731	3392
SC-102HB-D	141	704	4			1.5				1736	3573
SC-102HC-E	157	783	5.5			1.7				1776	3822
SC-102HD-F	174	868	7.5			1.9				1795	4116
SC-103HA-E	187	935	5.5	2439	4.3	2.1	4220	2860	4507	2028	3678
SC-103HB-F	207	1037	7.5			2.3				2058	3890
SC-103HC-G	236	1178	11			2.6				2072	4152
SC-103HD-H	261	1307	15			2.9				2106	4409
SC-104HA-E	213	1065	5.5	2439	4.3	2.3	5100	3220	4507	3042	4692
SC-104HB-F	236	1180	7.5			2.6				3058	4890
SC-104HC-G	268	1340	11			2.9				3099	5179
SC-104HD-H	297	1485	15			3.3				3130	5432

SC-H Series High Efficiency FRP Cross Flow Square Type Cooling Tower Specification

Model No.	Water Flow Rate	Cooling Capacity	Motor Power	Fan Diameter	Pump Head of Tower	Make-up Water Flow Rate	Overall Dimension(mm)			Weight(kg)	
							L	W	H	Net Weight	Operating Weight
	m ³ /h	x10 ³ kcal/h	kw	φ mm	mH ₂ O	m ³ /h	mm	mm	mm	kg	kg
SC-105HA-F	262	1310	7.5	2743	4.7	2.9	5100	3220	4916	3354	6249
SC-105HB-G	298	1490	11			3.3				3370	6653
SC-105HC-H	330	1650	15			3.6				3411	7052
SC-105HD-I	354	1770	18.5			3.9				3442	7344
SC-106HA-G	366	1830	11	3200	4.7	4.0	5480	3600	4916	3663	6764
SC-106HB-H	406	2030	15			4.5				3701	7141
SC-106HC-I	435	2175	18.5			4.8				3730	7417
SC-106HD-J	461	2305	22			5.1				3755	7662
SC-107HA-G	409	2045	11	3658	4.7	4.5	5900	4000	4916	4337	8136
SC-107HB-H	462	2310	15			5.1				4369	8441
SC-107HC-I	495	2475	18.5			5.4				4397	8711
SC-107HD-J	524	2620	22			5.8				4536	9325
SC-108HA-G	437	2185	11	3658	5.1	4.8	6300	4420	5426	5209	10489
SC-108HB-H	485	2425	15			5.3				5244	10909
SC-108HC-I	515	2575	18.5			5.7				5274	11269
SC-108HD-J	551	2755	22			6.1				5426	12070
SC-109HA-H	545	2725	15	4140	5.4	6.0	7000	4460	5865	6043	12432
SC-109HB-I	608	3040	18.5			6.7				6072	12839
SC-109HC-J	629	3145	22			6.9				6217	13721
SC-109HD-K	678	3390	30			7.5				6330	14381
SC-110HA-H	646	3230	15	4540	5.4	7.1	7400	4860	5865	6370	14022
SC-110HB-I	674	3370	18.5			7.4				6516	14998
SC-110HC-J	712	3560	22			7.8				6629	15732
SC-110HD-K	786	3930	30			8.6				6687	16401
SC-111HA-I	693	3465	18.5	4540	5.8	7.6	7400	5360	6275	7368	15041
SC-111HB-J	735	3675	22			8.1				7514	16021
SC-111HC-K	815	4075	30			9.0				7627	16757
SC-111HD-L	874	4370	37			9.6				7686	17427
SC-112HA-J	798	3990	22	4830	5.8	8.8	7700	6100	6275	9031	18276
SC-112HB-K	885	4425	30			9.7				9144	19054
SC-112HC-L	949	4745	37			10.4				9202	19778
SC-112HD-M	1013	5065	45			11.1				9451	20765

SC-H Series High Efficiency FRP Cross Flow Square Type Cooling Tower Specification

Model No.	Water Flow Rate	Cooling Capacity	Motor Power	Fan Diameter	Pump Head of Tower	Make-up Water Flow Rate	Overall Dimension(mm)			Weight(kg)	
							L	W	H	Net Weight	Operating Weight
	m ³ /h	x10 ³ kcal/h	kw	φ mm	mH ₂ O	m ³ /h	mm	mm	mm	kg	kg
SC-105HA-F	262	1310	7.5	2743	4.7	2.9	5100	3220	4916	3354	6249
SC-105HB-G	298	1490	11			3.3				3370	6653
SC-105HC-H	330	1650	15			3.6				3411	7052
SC-105HD-I	354	1770	18.5			3.9				3442	7344
SC-106HA-G	366	1830	11	3200	4.7	4.0	5480	3600	4916	3663	6764
SC-106HB-H	406	2030	15			4.5				3701	7141
SC-106HC-I	435	2175	18.5			4.8				3730	7417
SC-106HD-J	461	2305	22			5.1				3755	7662
SC-107HA-G	409	2045	11	3658	4.7	4.5	5900	4000	4916	4337	8136
SC-107HB-H	462	2310	15			5.1				4369	8441
SC-107HC-I	495	2475	18.5			5.4				4397	8711
SC-107HD-J	524	2620	22			5.8				4536	9325
SC-108HA-G	437	2185	11	3658	5.1	4.8	6300	4420	5426	5209	10489
SC-108HB-H	485	2425	15			5.3				5244	10909
SC-108HC-I	515	2575	18.5			5.7				5274	11269
SC-108HD-J	551	2755	22			6.1				5426	12070
SC-109HA-H	545	2725	15	4140	5.4	6.0	7000	4460	5865	6043	12432
SC-109HB-I	608	3040	18.5			6.7				6072	12839
SC-109HC-J	629	3145	22			6.9				6217	13721
SC-109HD-K	678	3390	30			7.5				6330	14381
SC-110HA-H	646	3230	15	4540	5.4	7.1	7400	4860	5865	6370	14022
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SC-110HD-K	786	3930	30			8.6				6687	16401
SC-111HA-I	693	3465	18.5	4540	5.8	7.6	7400	5360	6275	7368	15041
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SC-112HC-L	949	4745	37			10.4				9202	19778
SC-112HD-M	1013	5065	45			11.1				9451	20765

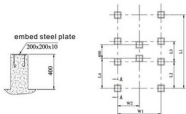
■ SC-H Series High Efficiency FRP Cross Flow Square Type Cooling Tower Specification

Model No.	Connection Size (DN)						基础尺寸(mm)									
	Water Inlet	Water outlet	Overflow Outlet	Auto Make-up Inter	Rapid Make-up Inter	Drain Outlet	W1	W2	L1	L2	L3	L4	L5	L6	L7	
SC-100H-D	80x2	125	40	25	25	40	1910	995	3250	1250	750	1325	/	/	/	
SC-125H-D	100x2	150	40	25	25	40	2420	1210	3760	810	695	750	1580	670	/	
SC-150H-F	100x2	150	40	25	25	40	2420	1210	3760	810	695	750	1580	670	/	
SC-175H-G	125x2	200	40	25	25	40	2420	1210	3760	810	695	750	1580	670	/	
SC-200H-G	125x2	200	40	25	25	40	2820	1410	4160	810	895	750	1780	670	/	
SC-250H-G	125x2	200	80	25	25	50	3180	1590	4520	810	1050	800	1910	1370	/	
SC-300H-I	150x2	200	80	25	25	50	3180	1590	5040	1115	1005	800	2170	1370	/	
SC-350H-J	150x2	250	80	50	50	50	3440	1147	5300	1115	1135	800	2300	1370	/	
SC-400H-J	125x4	250	80	50	50	50	3980	1327	5840	1115	677.5	800	2570	1370	727.5	
SC-450H-K	125x4	250	80	50	50	50	3980	1327	5840	1115	677.5	800	2570	1370	727.5	
SC-500H-K	125x4	250	80	50	50	50	4380	1460	6240	1115	777.5	800	2770	1370	827.5	
SC-600H-L	150x4	200x2	80	50	50	50	4400	1467	6940	1388	675	1204	1194	794	/	
SC-700H-L	150x4	200x2	100	50	50	80	4800	1600	7340	1468	675	1299	1299	794	/	
SC-800H-M	200x4	250x2	100	50	50	80	5300	1325	7340	1468	675	1299	/	794	/	
SC-900H-M	200x4	250x2	100	50	50	80	6120	1530	7640	1528	675	1374	/	794	/	
SC-101HA-C	100x2	150	40	25	25	40	1910	995	3250	1250	750	1325	/	/	/	
SC-101HB-D	100x2	150	40	25	25	40	1910	995	3250	1250	750	1325	/	/	/	
SC-101HC-E	100x2	150	40	25	25	40	1910	995	3250	1250	750	1325	/	/	/	
SC-101HD-F	100x2	150	40	25	25	40	1910	995	3250	1250	750	1325	/	/	/	
SC-102HA-C	125x2	200	40	25	25	40	2420	1210	3760	810	695	750	1580	670	/	
SC-102HB-D	125x2	200	40	25	25	40	2420	1210	3760	810	695	750	1580	670	/	
SC-102HC-E	125x2	200	40	25	25	40	2420	1210	3760	810	695	750	1580	670	/	
SC-102HD-F	125x2	200	40	25	25	40	2420	1210	3760	810	695	750	1580	670	/	
SC-103HA-E	125x2	200	80	25	25	50	2820	1410	4160	810	870	800	1730	1370	/	
SC-103HB-F	125x2	200	80	25	25	50	2820	1410	4160	810	870	800	1730	1370	/	
SC-103HC-G	125x2	200	80	25	25	50	2820	1410	4160	810	870	800	1730	1370	/	
SC-103HD-H	125x2	200	80	25	25	50	2820	1410	4160	810	870	800	1730	1370	/	
SC-104HA-E	150x2	250	80	50	50	50	3180	1060	5040	1115	1005	800	2170	1370	/	
SC-104HB-F	150x2	250	80	50	50	50	3180	1060	5040	1115	1005	800	2170	1370	/	
SC-104HC-G	150x2	250	80	50	50	50	3180	1060	5040	1115	1005	800	2170	1370	/	
SC-104HD-H	150x2	250	80	50	50	50	3180	1060	5040	1115	1005	800	2170	1370	/	

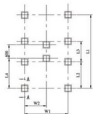
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	Water Inlet	Water outlet	Overflow Outlet	Auto Make-up Inter	Rapid Make-up Inter	Drain Outlet	W1	W2	L1	L2	L3	L4	L5	L6	L7	
SC-105HA-F	150x2	250	80	50	50	50	3180	1060	5040	1115	1005	800	2170	1370	/	
SC-105HB-G	150x2	250	80	50	50	50	3180	1060	5040	1115	1005	800	2170	1370	/	
SC-105HC-H	150x2	250	80	50	50	50	3180	1060	5040	1115	1005	800	2170	1370	/	
SC-105HD-I	150x2	250	80	50	50	50	3180	1060	5040	1115	1005	800	2170	1370	/	
SC-106HA-G	125x4	250	80	50	50	50	3560	1186	5420	1115	677.5	800	2360	1370	517.5	
SC-106HB-H	125x4	250	80	50	50	50	3560	1186	5420	1115	677.5	800	2360	1370	517.5	
SC-106HC-I	125x4	250	80	50	50	50	3560	1186	5420	1115	677.5	800	2360	1370	517.5	
SC-106HD-J	125x4	250	80	50	50	50	3560	1186	5420	1115	677.5	800	2360	1370	517.5	
SC-107HA-G	125x4	250	80	50	50	50	3960	1320	5840	1115	677.5	800	2570	1370	727.5	
SC-107HB-H	125x4	250	80	50	50	50	3960	1320	5840	1115	677.5	800	2570	1370	727.5	
SC-107HC-I	125x4	250	80	50	50	50	3960	1320	5840	1115	677.5	800	2570	1370	727.5	
SC-107HD-J	125x4	250	80	50	50	50	3960	1320	5840	1115	677.5	800	2570	1370	727.5	
SC-108HA-G	125x4	250	80	50	50	50	4380	1460	6240	1115	777.5	800	2770	1370	827.5	
SC-108HB-H	125x4	250	80	50	50	50	4380	1460	6240	1115	777.5	800	2770	1370	827.5	
SC-108HC-I	125x4	250	80	50	50	50	4380	1460	6240	1115	777.5	800	2770	1370	827.5	
SC-108HD-J	125x4	250	80	50	50	50	4380	1460	6240	1115	777.5	800	2770	1370	827.5	
SC-109HA-H	150x4	200x2	80	50	50	50	4400	1467	6940	1388	675	1204	1194	794	/	
SC-109HB-I	150x4	200x2	80	50	50	50	4400	1467	6940	1388	675	1204	1194	794	/	
SC-109HC-J	150x4	200x2	80	50	50	50	4400	1467	6940	1388	675	1204	1194	794	/	
SC-109HD-K	150x4	200x2	80	50	50	50	4400	1467	6940	1388	675	1204	1194	794	/	
SC-110HA-H	150x4	200x2	80	50	50	50	4800	1600	7340	1468	675	1299	1299	794	/	
SC-110HB-I	150x4	200x2	80	50	50	50	4800	1600	7340	1468	675	1299	1299	794	/	
SC-110HC-J	150x4	200x2	80	50	50	50	4800	1600	7340	1468	675	1299	1299	794	/	
SC-110HD-K	150x4	200x2	80	50	50	50	4800	1600	7340	1468	675	1299	1299	794	/	
SC-111HA-I	200x4	250x2	100	50	50	80	5300	1325	7340	1468	675	1299	/	794	/	
SC-111HB-J	200x4	250x2	100	50	50	80	5300	1325	7340	1468	675	1299	/	794	/	
SC-111HC-K	200x4	250x2	100	50	50	80	5300	1325	7340	1468	675	1299	/	794	/	
SC-111HD-L	200x4	250x2	100	50	50	80	5300	1325	7340	1468	675	1299	/	794	/	
SC-112HA-J	200x4	250x2	100	50	50	80	6040	1510	7640	1528	675	1470	/	700	/	
SC-112HB-K	200x4	250x2	100	50	50	80	6040	1510	7640	1528	675	1470	/	700	/	
SC-112HC-L	200x4	250x2	100	50	50	80	6040	1510	7640	1528	675	1470	/	700	/	
SC-112HD-M	200x4	250x2	100	50	50	80	6040	1510	7640	1528	675	1470	/	700	/	

SC-H Series High Efficiency FRP Cross Flow Square Type Cooling Tower Foundation Sketch

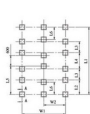


A-A magnify



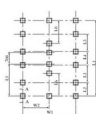
water out

SC-100H-D
SC-101HA-C
SC-101HB-D
SC-101HC-E
SC-101HD-F



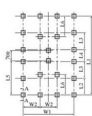
water out

SC-125H-D SC-102HA-C
SC-150H-F SC-102HB-D
SC-175H-G SC-102HC-E
SC-200H-G SC-102HD-F



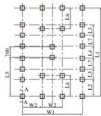
water out

SC-250H-G SC-103HA-E
SC-300H-I SC-103HB-F
SC-103HC-G
SC-103HD-H



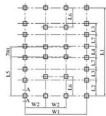
water out

SC-350H-J SC-104HC-G
SC-104HA-E SC-104HD-H
SC-104HB-F



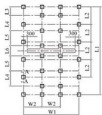
water out

SC-400H-J SC-105HA-F SC-106HA-G
SC-450H-K SC-105HB-G SC-106HB-H
SC-105HO-H SC-106HC-I
SC-105HD-I SC-106HD-J



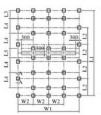
water out

SC-500H-K SC-107HA-G
SC-107HB-H
SC-107HC-I
SC-107HD-J



water out

SC-600H-L SC-108HA-G SC-109HA-H
SC-700H-L SC-108HB-H SC-109HB-I
SC-108HC-I SC-109HC-J
SC-108HD-J SC-109HD-K



water out

SC-800H-M SC-110HA-H SC-111HA-I SC-112HA-J
SC-900H-M SC-110HB-I SC-111HB-J SC-112HB-K
SC-110HC-J SC-111HC-K SC-112HC-L
SC-110HD-K SC-111HD-L SC-112HD-M

SC-H Series High Efficiency FRP Cross Flow Square Type Cooling Tower Connection Sketch

