

SHINWA COOLING TOWER

CROSS FLOW SQUARE TYPE SDC-U MODEL





Ebara Shinwa supports technology which is in harmonized with environment

COOLINGTOWER

The earth on which we live is the sole planet in the solar system for which life exists. In order to preserve this blue planet which is blessed with abundant water and limitless air, we have continued research and development into cooling towers over the years under a policy of "conserving water, air and the environments".

The history of cooling towers to preserve "water, air and the environments" is also indeed the history of "EBARA-SHINWA". From here on in, we will seek to create technology in view of the future that includes each aspect of quality, performance and price as a leading maker of cooling towers.

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SHINWA COOLING TOWER

CROSS FLOW SQUARE TYPE





Feature

Space Saving, Compactness and Lightweight



New development such sa high efficiency fill type eliminator combined and cone shaped fan casing are incorporated. Combination of low noise fan type AVS reduction in installation space and volume as well as dry & wet weight by 20% in average compared with our old models.

3 Easier Maintenance



A new speed reducer SRS with wedge belt is compact and easy for maintenance. Also FRP lower water basin is sloped for easy cleaning. (Photo shown is at the time of belt cover removed)









"U" series cooling towers are supplied with built-in piping arrangements as standard. The result is costand-space saving in the installation worke



"U" series cooling towers cover the ranges from 50RT to 1000RT.

Delivery can be made in complete assembled or semi assembled unit form. The installation time at site can be greatly reduced by this method SDC-U series Low Noise Type

For Centrifugal Chiller And Other Applications





 Based on standard condition for centrifugal chillers; Water Flowrate : 13 1/min/RT(1RT=3900Kcal/h) Water Temp. : Inlet 37°C-Outlet 32°C-WB 27°C

-														 				J-Oulle			., 0			«Other	vonay		1 as 30	5.400.2	+15V al	re also	availabl	e on re	quest
	Specification	Waterflow	v [L/min]		Dir	nensi	ons [m	m]		Weigl	nt[kg]	0		3PI			Mo V 5		Hz		F	Piping	g Siz	e [A]			No	ise L	evel	dB (A	A)	
	Inlet[°c]	3	7	HL					L.	Dry	Ope	Cell(s)															Fan		uver S H=1.5m			g Panel : I=1.5m	
	Outlet[°c]	3	2								Operation			Dia	kW	Ρ	Drv	Amp	Q'ty	ln	Out	Ov	Dr	Ва	Ma	Q'ty	45°	2	10	16	2	10	16
	Model No. W.B. [°]	27	28	[m]	L	W	Н	h	h1		ň			Ψ [mm]		Ξ.		[A]									Dm	m	m	m	m	m	m
	SDC-U50ASD	650	559	3	2490	1350	2140	415	60	440	990			1000	1.0	¹⁰ / ₁₂	DD	7.2/7.2	1	100	100	40	40	25	25	ď	65.0	60.0	52.5	49.0	56.0	50.0 4	46.5
	75ASD	975	839	3	2690	1550	2140	460	90	490	1190			1200	1.5	12/14	DD	11.6/12	1	100	100	40	40	25	25	1	66.5	61.5	54.0	50.5	<mark>57.5</mark> 8	50.5 4	47.0
	85ASD	1105	950	3	2690	1550	2140	460	90	500	1200	1		1200	2,2	10/12		13/17.4	1	100	100	40	40	25	25	1	67.5	62.5	55.0	51.5	58.5	51.5 4	18.0
	100ASD	1300	1118	3	2990	1850	2140	270	367	580	1500			1500	2.2	4	BD	10.6	1	125	125	40	40	25	25	1	68.0	68.0	55.5	52.0	59.0	52.0 4	18.5
	125ASD	1645	1415	3	2990	1850	2140	270	389	590	1510			1500	3.7	4	BD	16/14,4	1	125	125	40	40	25	25	1	69.0	64.0	56.5	53.0	60.5	53.5 ₹	50.0
SDC-U Low Noise Type	150ASD	1950	1703	4	3270	1750	2770	615	389	830	2280			1500	3.7	4	BD	16/14.4	1	125	125	50	50	32	32	1	68.5	63.0	55.5	52.0	59.0 5	52.0 4	<mark>48.5</mark>
Ъ.	175ASD	2275	1987	4	3270	1950	2770	615	439	900	2490			1500	5.5	4	_	²³ / ₂₁	1	125	125	50	50	32	32	1	69.5	64.0	56.5	53.0	60.5	54.5 5	51.5
Го	200ASD	2600	2271	4	3570	2150	2770	645	439	1010	2900	1		1800	5.5	4	BD	23/21	1	150	150	50	50	32	32	1	68.5	68.5	<mark>55.5</mark>	53.5	59.0 5	53.5 5	51.5
₹ Z	225ASD	2925	2555	4	3870	2350	2770	715	449	1110	3200			2100	5.5	4	BD	23/21	1	150	150	50	50	32	32	1	69.0	64.5	55.5	54.0	59.5 5	53.5 5	52.0
lois	250ASD	3250	2839	4	3870	2350	2770	715	497	1130	3220			2100	7.5	4		30/26.4	1	150	150	50	50	32	32	1	70.0	65.5	59.0	56.0	62.5 5	57.0 5	55.0
еТу	300ASD	3900	3406	4	3270	3500	2770	615	389	1620	4520			1500	3.7	4	BD	16/14,4	2	125	125	50	50	32	32	2	70.5	65.5	58.5	55.0	60.5 5	54.0 5	50.5
pe	350ASD	4550	3974	4	3270	3900	2770	615	439	1760	4940		1	1500	5.5	4	BD	23/21	2	125	125	50	50	32	32	2	71.5	66.5	59.5	56.0	62.0 5	56.5 5	5 <mark>3.5</mark>
	400ASD	5200	4543	4	3570	4300	2770	645	439	1990	5770	2		1800	5.5	4	BD	23/21	2	150	150	50	50	32	32	2	70.5	66.0	58.5	56.5	60.5 5	55.5 5	53.5
	450ASD	5850	5110	4	3870	4700	2770	715	449	2180	6360		14	2100	5.5	4	BD	23/21	2	150	150	50	50	32	32	2	71.0	67.0	58.5	57.0	61.0 5	55.5 5	54.0
	500ASD	6500	5678	4	3870	4700	2770	715	497	2220	6400			2100	7.5	4	_	30/26.4	2	150	150	50	50	32	32	2	72.0	68.0	62.0	59.0	64.0 5	59.0 5	57.0
	600ASD	7800	6814	4	3570	6450	2770	645	439	2970	8640	3		1800	5.5	4	BD	23/21	3	150	150	50	50	32	32	3	71.5	67.5	60.0	58.5	61.5 5	56.5 5	5.0
	700ASD	9750	8518	4	3870	7050	2770	715		3310			-	2100		4	BD				150	50	50	32	32	3	73.0	69.5	63.5	61.0	65.0 6	50.0 5	58.5
	800ASD	10400	9086	4		8600		645	439		11510			1800		4		²³ / ₂₁			150	50	50	32	32	4	72.0	68.0	61.0	59.5	62.0 5	57.0 5	5.5
	900ASD		10221	4		9400		715	449		12680	4		2100	_	4	BD	²³ /21			150		50	32	32						62.5 5		
	1000ASD	13000	11357	4	3870	9400	2770	715	497	4400	12760			2100	7.5	4	BD	30/26.4	4	150	150	50	50	32	32	4	73.5	70.0	64.5	62.0	65.5 6	<u>30.5</u> 5	i9.0

HL:Head loss, L:Lengnt, W:Width, H:Tower height, h:Fan casing height, h1:Motor height External piping type also available on request (Model No. SDC-U50ASY~1000ASY) In:Water inlet, Out:Water outlet, Ov:Over flow, Dr:Drain, Ba:Automatic make-up, Ma:Manual make-up, Drv:Driving method DD:Direct drive, BD:Belt drive, Amp:Rated current, Dm:Fan 45° diameter point

 $\% Other voltages such as 380 \cdot 400 \cdot 415 V$ are also available on request

SDC-Useries Super Low Noise Type

For Centrifugal Chillers And Other Applications

Selection·Standard Specifications·Noise Level



 Based on standard condition for centrifugal chillers; Water Flowrate : 13 1/min/RT(1RT=3900Kcal/h) Water Temp. : Inlet 37°C-Outlet 32°C-WB 27°C

	Specification	Waterflo	w[L/min]	0 111 1	Dir	nensi	ons [m	m]		Weigh	nt[kg]	•		3P	% F h∙20		k Mo		Hz		F	Pipin	g Siz	e [A]			No	ise L	.evel	dB (/	A)	
	Inlet[°c]		7	HL						Dry		Cell(s)															Fan		ver Si =1.5m		Casing H	g Panel I=1.5m	
	Outlet[°c]	3	2	1					-		Operation	Ŭ		Dia ¢	kW	Ρ	Drv	Amp	Q'ty	In	Out	Ov	Dr	Ba	Ma	Q'ty	45°	2	10	16	2	10	16
	Model No. W.B. [℃]	27	28	[m]	L	W	н	h	h1		on			[mm]		10		[A]								1-	Dm	m	m	m	m	m	m
-	SDC-U50ASSD	650	559	3	2490	1350	2140	415	60	450	1000			1000	1.0	10/12	DD	72/72		100	100	40	40	25	25	1	62.0	55.5	48.0	44.5	52.0	45.0	41.5
	75ASSD	975	839	3	2690	1550	2140	460	90	500	1200			1200	1,5	12/14	DD			100	100	40	40	25	25	1	63.5	57.0	49.5	46.0	53.5	46.5	43.0
	85ASSD	1105	950	3	2690	1550	2140	460	90	510	1210	1		1200	2.2	10/12	DD	13/17.4	1	100	100	40	40	25	25	1	64.5	57.5	50.0	46.5	54.5	47.5	44.0
	100ASSD	1300	1118	3	2990	1850	2140	270	367	590	1510			1500	2.2	4	BD	10.6	1	125	125	40	40	25	25	1	65.0	58.0	50.5	47.0	55.0	48.0	44.5
	125ASSD	1645	1415	3	2990	1850	2140	270	389	600	1520		1	1500	3,7	4	BD	16/14,4	1	125	125	40	40	25	25	1	66.0	59.0	51.5	48.0	56.5	49.5	46.0
	150ASSD	1950	1703	4	3270	1750	2770	615	389	840	2290			1500	3.7	4	BD		1	125	125	50	50	32	32	1	66.5	60.0	52.5	49.0	56.0	49.0	45.5
	175ASSD	2275	1987	4	3270	1950	2770	615	439	910	2500			1500	5.5	4	BD	23/21	1	125	125	50	50	32	32	1	66.5	61.0	53.5	50.0	57.5	51.5	48.5
2	200ASSD	2600	2271	4	3570	2150	2770	645	439	1020	2910	1		1800	5.5	4	BD	_	1	150	150	50	50	32	32	1	66.0	61.0	53.0	51.0	56.5	51.0	49.0
	225ASSD	2925	2555	4	3870	2350	2770	715	449	1130	3220			2100	5.5	4		23/21	1	150	150	50	50	32	32	1	66.5	62.0	53.0	51.5	57.0	51.0	49.5
	250ASSD	3250	2839	4	3870	2350	2770	715	497	1150	3240		-	2100	7.5	4	BD	30/26.4	1	150	150	50	50	32	32	1	67.5	63.0	56.5	53.5	60.0 !	54.5	52.5
Cinor	300ASSD	3900	3406	4	3270	3500	2770	615	389	1640	4540			1500	3,7	4	BD		2	125	125	50	50	32	32	2	67.5	62.5	55.5	52.0	57.5	51.0	47.5
	350ASSD	4550	3974	4	3270	3900	2770	615	439	1780	4960			1500	5.5	4	BD	_	2	125	125	50	50	32	32	2	68.5	63.5	56.5	53.0	59.0 !	53.5	50.5
2	400ASSD	5200	4543	4	3570	4300	2770	645	439	2010	5790	2	1	1800	5.5	4	BD	23/21	2	150	150	50	50	32	32	2	68.0	63.5	56.0	54.0	58.0 !	53.0	51.0
	450ASSD	5850	5 <mark>110</mark>	4	3870	4700	2770	715	449	2220	6400		4	2100	5,5	4	BD	23/21	2	150	150	50	50	32	32	2	68.5	64.5	56.0	54.5	58.5 !	53.0	51.5
8	500ASSD	6500	5678	4	3870	4700	2770	715	497	2260	6440			2100	7.5	4	BD	30/26,4	2	150	150	50	50	32	32	2	69.5	65.5	59.5	56.5	61.5 !	56.5	54.5
Typo	600ASSD	7800	6814	4	3570	6450	2770	645	439	3000	8670			1800	5.5	4	BD		3	150	150	50	50	32	32	3	69.0	65.0 \$	57.5	56.0	59.0 !	54.0	52.5
	700ASSD	9750	8518	4	3870	7050	2770	715	497	3370	9640	3		2100	7.5	4		30/26.4	3	150	150	50	50	32	32	3	70.5	67.0	61.0	58.5	62.5 !	57.5	56.0
	800ASSD	10400	9086	4	3570	8600	2770	645	439	3990	11550	- F		1800	5.5	4			4	150	150	50	50	32	32	4	69.5	65.5	58.5	57.0	59.5 !	54.5	53.0
	900ASSD	11700	10221	4	3870	9400	2770	715	449	4400	12760	4		2100		4			4	150	150	50	50	32	32	4	70.0	66.5	58.5	57.5	60.0 !	54.5	53.5
	1000ASSD	13000	<mark>1135</mark> 7	4	3870	9400	2770	715	497	4480	12840		-	2100	7.5	4	BD	30/26.4	4	150	150	50	50	32	32	4	71.0	67.5	62.0	59.5	63.0	58.0	56.5

HL:Head loss, L:Lengnt, W:Width, H:Tower height, h:Fan casing height, h1:Motor height External piping type also available on request (Model No. SDC-U50ASSY~1000ASSY) In:Water inlet, Out:Water outlet, Ov:Over flow, Dr:Drain, Ba:Automatic make-up, Ma:Manual make-up, Drv:Driving method DD:Direct drive, BD:Belt drive, Amp:Rated current, Dm:Fan 45° diameter point

%Other voltages such as 380.400.415V are also available on request

Structure

PRE-EMINENT DURABILITY

All steel components are hot dip galvanized Water basin is made of rigid FRP



an casing parts str	ucture
 Compact desing 	Fan
– Wedge type V-belt	Motor
with FRP cover	1 ACT
	K K K
	1
	1 mar.
Belt cover C	
Deit cover C	
	*
Bel	
Motor	
Motor support	
Motor support	PE
ST	
E	
	12/1
Belt cover A	
	$\langle \rangle$
	Gr
Belt cover B	25
(
	Fan boss

No.	Parts Name	Material	Q'ty	Remarks	No.	Parts Name
٦r.	Motor		1pc	Total enclosed outdoor	10	Fill
2	Fan	Alum Alloy Cast	1set	Low Noise	11	Lower Frame
3	Fan Guard	H.D.G.Steel	1set	Hot Dip Galvanized	12	Lower Water B
.4	Belt Cover	F.R.P.	1set		13	Strainer
5	Fan Casing	F.R.P.	1set		14	Ladder
6	Upper Water Basin	F.R.P.	2pc		15	Casing Panel
7	Frame Works	H.D.G.Steel	1set	Hot Dip Galvanized		Q
8	Louver	P.V.C	2side			
9	Internal Piping	P.V.C	1set			St

No.	Parts Name	Material	Q'ty	Remarks
10	Fill	P.V.C	1set	
11	Lower Frame	H.D.G.Steel	1set	Hot dip Galvanized
12	Lower Water Basin	F.R.P.	1set	Inclined
13	Strainer	H.D.G.Steel	1pc	Hot dip Galvanized
14	Ladder	H.D.G.Steel	1set	Hot dip Galvanized
15	Casing Panel	P.V.C	2side	
	Quake	Resistant : Horizor	ntally 1	.0G
Έ.		vertical	ly 0.50	à
	Standa	rd colour:Pearl Wh	ite(ma	ncel 5Y9/1)

Cooling Tower model shown in this page is SDC-U250ASD



Option





UPPER WATER BASIN COVER (FRP)



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Option

U series optional parts

ADDITIONAL DRIFT ELIMINATOR (PVC)

- Reducing Drift Loss further more



FRP DUCT

- Avoid air short circuiting
- --- Reduce noise level



Other optional Item

- Partition
- \cdot High temp fill
- · Vibration absorption equipment
- · Anti freeze electric heater
- · Water treament equipment

Delivery and Lift up arrangement

The installation time at site can be greatly reduced by the delivery method of unit form.



Assembled unit form (one unit)

SDC-U	weight(kg)	Q' ty
50	450	1
75	500	1
85	510	1
100	590	1
125	600	1

Semi Assembled unit form (Main body+Fan casing)

SDC-U	Main boo	ly	Fan casin	g
0000	weight(kg)	Q'ty	weight(kg)	Q'ty
150	620	1	200	1
175	650	1	240	1
200	730	1	270	1
225	780	1	330	1
250	780	Ť	350	Ť
300	620	2	200	2
350	650	2	240	2
400	730	2	270	2
450	780	2	330	2
500	780	2	350	2
600	730	3	270	3
700	780	3	350	3
800	730	4	270	4
900	780	4	330	4
1000	780	4	350	4





Hoisting method

Hoisting works shall be out of our scope. Please prepare wire ropes and shackles for lift up.

> Wire guard points (4 points)

Shackle

INSTALLATION & OPERATION CAUTION

CAUTIONS FOR INSTALLATION WORKS

1. Scope of works (standard)

The following works at site shall be out of our scope 1 Lift up, carry works.

- 2 Eoundation works (Incl. installation of anchor bolts, mortar filled works, installation of steel channe)
- 3 Piping works
- 4 Electric (wiring) works

2. Selection of installation place

- ① a place with good ventilation where discharged air ② Foundation bolts should be furnished before cooling from cooling tower will not recirculate.
- 2 Avoid places with much dust, dirt or smoke and places near heat soureces.
- ③ When there are walls etc. around the cooling tower, the distance between the wall and the cooling tower

- (louver side) should be at least the cooling tower louver height.
- ④ Select a place where the noise is not magnified by echoes.
- (5) Avoid the vicinity of windows of neighboring houses as much as possible.

3. Other cautions

1) Foundation level should be horizontally.

towers delivered to the site.

OPERATIONAL CAUTIONS

1. Operation

- (1) The specified water flow must be maintained to obtain (1) Regularly drain and clean the lower water basin and and hold the rated cooling capacity.
- 2 As V-belt may stretch at the early stage of operation, make the first check the day after the operation commissioning to adjust, if any. Thereafter, the periodic checks and adjustment are necessary.
- ③ During the operation always watch for the vibration, noise, the electric current and the cooling water temperature. Vibration and noise primarily originates from the moving parts, such as belt speed reducer, motor and fan. Do not overlook even a slightest abnormalities.

2. Maintenance

- strainer etc. when they are dirty.
- 2 To prevent poor water quality, scale and algae growth, the water quality control are recommended.
- ③ Consumption parts such as V-belts and bearings are required to change periodically. (The calculated life of V-belt is roughly 7~8000 hours.)

SHINWA gives answers to any of your request with our variety of selection



EYU-100 Chemical feeder





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Closed circuit type **Cooling Tower**

Clossflow type Cooling Tower for ndustrial process cooling

White plume abatement type Cooling Tower (Plu-Sion)

ION Type Water Treatment(SUPRION)

Ebara Shinwa Ltd is joining JCI & CTI

Precautions for safety

Cooling towers described in this catalog are of our standard specifications.

Before use

• Before use, read the "Instruction Manual" carefully and use the towers correctly.

Before installation

- Request installation from the distributor or professional agency. Otherwise, improper installation work may cause toppling, water leakage, electric shocks or fire which will endanger operations.
- Make sure to use extra-cost options such as an electric heater designated by us. Request installation from the distributor or professional agency.
- Otherwise, improper installation work might cause toppling, water leakage, electric shocks or fire whict will endanger operations.

Space is required for maintenance work around the machine. Lack of space may obstruct safety work and cause injuries.

■ Locations for use

• Do not install in places where combustible gases leak or flammables exist. Fire may occur in places where flammable gases are generated, flow in or are retained, and carbon fibers are floated.

■ Maintenance and inspection

• Periodic maintenance and inspection is required other than inspections for daily operation. Improper maintenance and inspection may cause a fire, electric shocks and burns. As maintenance and inspection requires special skills, consult manufacturer or distributor.

* Notice for water quality control

If the circulating water is left as it is, slime deposits in the water bath and piping will develop. The slime is formed from many kinds of algae and fungi, particularly, metabolic products from algae sometimes help fungi grow.

Disease-causing bacteria among bacteria may also exist, therefore, please be advised to clean or control the water quality at least once a month to prevent algae from forming.

your contact	EBARA SHINWA LTD.
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Specification listed in this brochure are subject to change without notice due to technical improvement on our products.