



Air-cooled Screw Chiller & Water-cooled Flooded Screw Chiller

Established in 1991

TICA is a professional enterprise specialized in R&D, manufacturing, sales and services of environment cleaning and thermal energy utilization.

Vision

Strive to be the international leading integrated system and service provider in clean environment and utilization of thermal energy

Mission

Persist to maximize the value for customers through innovative technology and provide clean environment in order to improve the quality of life

TICA is a national high-tech enterprise, a single leading enterprise cultivated by the Ministry of Industry and Information Technology, a national brand cultivation enterprise of the Ministry of Industry and Information Technology, and a vice chairman member of China Refrigeration and Air-conditioning Industry Association. It has a national-recognized enterprise technology center, an enterprise academician workstation, and a post-doctoral research workstation. Its projects cover Beijing Bird's Nest Stadium, Water Cube, Wukesong Indoor Stadium, PetroChina, Sinopec, State Grid, Nanjing Panda, Hangzhou Xiaoshan International Airport, Hainan Airlines Group, Shangri-La Hotel, Manila Ocean Park, Abu Dhabi Al Muneera, SM City in Philippines and Unilever, etc.

TICA is also the outstanding provider of central air conditioners for China's subway networks and has successfully served nearly 70 key subway lines in major cities such as Beijing, Shanghai, Guangzhou, Shenzhen, Chengdu, Suzhou, Hangzhou and Tianjin. TICA is a professional supplier and service provider in China that specializes in system integration of clean environment. While for microelectronics, hospital operating rooms, biopharmaceutical industry and other professional purification areas, each achieving a market share of over 40%.

TICA, Visible Cleanness TICA, Visible Energy-Saving



Water-cooled Flooded Screw Chiller



COOLING: 110Ton~933Ton

Air-cooled Screw Chiller



COOLING: 110Ton~420Ton

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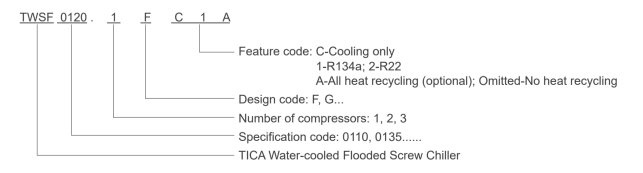


Water-cooled Flooded Screw Chiller



TICA water-cooled flooded screw chiller adopts a compact design and is equipped with the flooded evaporator, semi-hermetic double-screw compressor and high efficient heat exchanger. Together with the advanced microcomputer control technology, the chiller is highly stable and reliable, and features efficient and quiet operations. Available in a variety of models, the units are ideal for scenarios requiring comfort and process cooling.

Nomenclature



Features



Internationally Recognized Quality

The units have passed the certification of the Air-Conditioning, Heating and Refrigeration Institute (AHRI).

The units are up to the AHRI551/991-2011 standard (AHRI is considered to be the most prestigious organization in the international refrigeration industry).

Both TICA unit performance test bench and independently developed unit selection software have passed the AHRI certification. Every unit has to pass the test on the test bench recognized by AHRI before delivery. TICA laboratory has obtained national CNAS certification.

High-efficiency compressor

Efficient German compressor

- The double-screw compressor special for German patented watercooled unit boasts high adiabatic efficiency. The high-efficiency and large-capacity motor helps significantly reduce power consumption of the unit, enabling the unit to operate efficiently in full load or partial load.
- The three-stage oil separator of the compressor works with efficiency up to 99.5%.
- With the stepless regulation of the slide valve, a single compressor can match 25%–100% load change, and a dual head unit can implement 12.5%–100% load change.
- The screw rotor is processed with patented technology, and its micronlevel precision ensures precise engagement and long service life.
- The compressor motor cools down by air suction to ensure long service life, and the complete protection function guarantees safe operation of the unit.

High-efficiency heat exchanger

- The shell-and-tube type, flooded evaporator features newly arranged and enhanced bilateral heat exchange tubes to guarantee efficient heat exchange; uses CFD simulation to calculate and design liquid baffle to balance the air field, ensuring liquid level stability, and absorbing air only instead of liquid and guaranteeing stable operation.
- The shell-and-tube type condenser features built-in TICA's patented oil separator, allowing the oil separation efficiency to be up to 99.9% combined with the compressor embedded oil separator; uses CFD simulation to calculate and analyze sub-cooling part, and increases the refrigerant's supercooling degree by 2-3 times, ensuring that liquid supply pipes are free of gaseous refrigerant and the unit operates efficiently and reliably.
- The detachable lid makes it easy to cleanse the inside of heat exchange tubes, thereby ensuring high efficiency of heat exchanging.

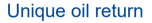






Electronic expansion valve

 The sophisticated EXV features accurate control, fast speed of response, and a wide range of regulation, allowing the unit to operate reliably whether under full load or partial load.



- The continuous oil return technology oil injected by oil adopts the cutting-edge, special injection pump to inject the remaining 0.1% oil in the evaporator into the compressor to ensure safe and reliable running of the compressor.
- With TICA's patented technology of automatic oil injection, the system will automatically start oil-injection control program when the oil level in the compressor reaches the low limit, ensuring the compressor's safe and efficient operation.





Convenient installation

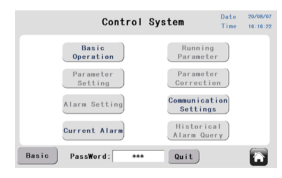
- Both the evaporator and condenser are configured with flanges and clamps to make field installation convenient.
- The unit requires a small floor area due to the compact structure.
- The refrigerant water flow ranges from 40% to 110% of the nominal flow, making it more suitable for flow variable primary pump.
- The unit is configured with a compressor startup cabinet, to facilitate onsite cable connection by the user.
- The unit is properly insulated.
- With minimal vibration, the unit is equipped with 4 pieces of 30mm chloroprene rubber shock-absorbing cushions.
- Sufficient refrigerant has been charged in the unit before the entire unit is delivered.
- During installation on site, users only need to connect the water pipes of evaporator and condenser and connect the power supply.





TICA	Unit control: local	L	ocal sv	vitch: On	5	2
1# Compressor	Evaporator	14	Conden	ser 📃 🛃 E	xpansion va	lve
	Suction pressure:	0.00	Bar	Running duration:	0	н
- And	Discharge pressure:	0.00	Bar	Startup times:	0	1
E .	Suction/discharge pressure difference:	0.00	Bor	Running current:	0.0	٨
3 2	Discharge temperature:	0.0] u	Target capacity:	0.0	8
	Standby time:	0	5	Operating capacity:	0.0	\$
Alarm query	Operating mode	Cooling	g Un	it status: Off	Ê	3





Precise Control System and Reliable Operation

Sophisticated control system

—The industrial-level microcomputer controller, together with the 7-inch colored touch screen, constitutes the control unit of the unit. As a result, the unit is rather reliable and jamproof and therefore ideal for complicated, hostile working environments.

• Unique dynamic optimization and control algorithms

—Benefiting from TICA's years of experience in air conditioning design and application, the control algorithms feature more precise calculation of unit load; the algorithms are integrated with TICA's unique dynamic optimization and control to allow the units to make adjustments in all operating conditions and to ensure the units are keeping running in an efficient, reliable and secure manner; The refrigerant water flow ranges from 40% to 110% of the nominal flow, making it more suitable for flow variable primary pump.

Intelligent control

—The advanced pre-control function enables measures to be taken promptly before actual failure occurs to avoid unexpected shutdown of the unit due to an alarm.

---Multiple compressors can operate automatically to reach a load balance and therefore can prolong the service life of the unit.

—Each compressor and circuit can be controlled independently and can serve as the standby for another compressor, minimizing the impact of possible faults.

-Unique oil return control technology resolves the issue of oil seperation.

—Benefiting from the fuzzy control technology, the unit is able to adjust the water temperature based on outdoor air temperature and hence can enhance efficiency to the greatest extent while meeting the needs.

—The unit supports the compiling of weekly operating schedules to implement comprehensive automatic start and stop control of the unit, and can truly be left unattended.

Complete safety protection

-Power supply protection: phase loss, reverse phase, over-voltage, and under-voltage

--Compressor protection: protection for motor overheat, overload, frequent startup, oil level and high discharge temperature

—Pressure protection: both evaporator and condenser are equipped with safety valves, and have protection when low pressure is too low, high pressure is too high, and protection for low air suction/discharge pressure difference.

-Other protection: too low water temperature protection, too low water flow protection, sensor failure protection, etc.

Flexible and convenient group communication

—Standard RS485 interface and MODBUS RTU protocol are provided, and the unit is connected to the building automation system (BAS), which implements centralized control and remote monitoring of the unit and control of other attached devices according to the controlling requirement of the BAS.



Technical Specifications

High-efficiency series

	Model	TWSF-FC1	0110.1	0135.1	0160.1	0175.1	0200.1	0220.1	0240.1	0265.1
	0	Ton	110	135	156	175	200	215	235	260
	Capacity	kW	387	475	547	615	703	755	825	915
	Power input	kW	65	80	91	102	116	125	136	151
	Efficiency	kW/Ton	0.591	0.592	0.583	0.583	0.580	0.582	0.580	0.580
	COP	W/W	5.95	5.94	6.01	6.03	6.06	6.04	6.07	6.06
	Running current	А	121	141	162	176	208	215	232	260
	Starting current	А	330	415	479	506	650	650	683	845
(Compressor quantity	Set	1	1	1	1	1	1	1	1
	Power supply					380 V 3	N–50 Hz			
	Refrigerant					R1	34a			
	Energy control				Ste	pless regul	ation of en	ergy		
	Design pressure on water side	Мра				1	.0			
	Water flow	m³/h	67	82	94	106	121	130	142	157
Evaporator	Water pressure drop	kPa	74	72	73	72	73	74	75	86
	Piping DN	mm	150	150	150	150	150	150	150	150
	Connection Type					victaulic	coupling			
	Design pressure on water side	Мра				1	.0			
	Water flow	m³/h	78	96	110	123	141	151	165	183
Condenser	Water pressure drop	kPa	86	77	87	86	85	72	78	68
	Piping DN	mm	150	150	150	150	200	200	200	200
	Connection Type					victaulic	coupling			
	Length	mm	3122	3122	3122	3122	3144	3144	3144	3144
Dimensions	Width	mm	1500	1500	1500	1500	1550	1550	1550	1550
	Height	mm	1800	1800	1800	1800	1850	1850	1850	1850
	Shipping weight	kg	2750	3200	3250	3350	3800	3850	4000	4150
	Operating weight	kg	2950	3450	3490	3590	4150	4180	4400	4500

★ Note:

1. The parameters under above operating conditions: are as follows: chilled water outlet temperature 7°C, chilled water inlet temperature 30°C.

2. For technical parameters under non-standard operating conditions, please contact TICA.

3. The maximum startup current listed in the table is the current under Y- riangle startup mode.

4. Power supply: 380V 3N-50Hz; allowable voltage fluctuation: ±10%.

5. Standard water vessels pressure: 1.0 MPa.

6. Specification parameters are subject to change without prior notice, due to product improvement.

High-efficiency series

Ν	Vlodel	TWSF-FC1	0280.2	0300.2	0325.2	0350.2	0370.2	0390.2	0410.2	0430.2	0450.2	0465.2	0495.2	0510.2
		Ton	277	293	316	340	367	392	409	425	441	461	486	507
Ca	apacity	kW	973	1030	1110	1194	1292	1379	1438	1495	1551	1620	1710	1782
Pov	ver input	kW	161	171	184	198	215	228	238	245	255	267	281	293
Eff	ficiency	kW/Ton	0.582	0.584	0.583	0.583	0.585	0.581	0.582	0.576	0.578	0.579	0.578	0.578
	COP	W/W	6.04	6.02	6.03	6.03	6.01	6.05	6.04	6.10	6.08	6.07	6.09	6.08
Runni	ing current	А	285	301	324	344	360	380	420	430	440	464	490	516
Starti	ng current	А	660	724	759	801	828	972	1013	1013	1048	1081	1243	1278
Compre	ssor quantity	Set	2	2	2	2	2	2	2	2	2	2	2	2
	Power supply							380 V 31	N–50 Hz					
	Refrigerant							R13	34a					
	Energy control						Steple	ss regula	ation of e	energy				
	Design pressure on water side	Мра						1.	.0					
	aporator Water pressure			177	191	205	222	237	247	257	267	279	294	307
Evaporator	Water pressure drop	kPa	65	80	72	80	66	65	72	57	63	63	63	62
	Piping DN	mm	200	200	200	200	200	200	200	200	200	200	200	200
	Connectio	n Type	victaulic coupling											
	Design pressure on water side	Мра						1.	.0					
	Water flow	m³/h	195	207	223	240	259	276	288	300	311	325	343	357
Condenser	Water pressure drop	kPa	65	83	83	85	57	56	86	56	59	61	60	62
	Piping DN	mm	200	200	200	200	200	200	200	200	200	200	200	200
	Connectio	n Type						victaulic	coupling					
	Length	mm	4497	4497	4497	4497	4540	4540	4540	4540	4540	4624	4624	4652
Dimensions			1600	1600	1600	1600	1800	1800	1800	1800	1800	1800	1800	1800
	Height mm			1950	1950	1950	2050	2050	2050	2050	2050	2050	2050	2050
Shipp	ing weight	kg	6500	6550	6650	6750	7100	7200	7250	7350	7500	7600	7750	7800
Opera	ting weight	kg	6970	7000	7150	7250	7800	7900	7950	8100	8250	8350	8575	8600

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2. For technical parameters under non-standard operating conditions, please contact branches of TICA.

3. The maximum startup current listed in the table is the current under Y- \bigtriangleup startup mode.

4. Power supply: 380V 3N-50Hz; allowable voltage fluctuation: $\pm 10\%$.

5. Standard water vessels pressure: 1.0 MPa.

6. Specification parameters are subject to change without prior notice, due to product improvement.



Super high-efficiency series

	Model	TWSF-FC1	0430.1	0450.1	0470.1	0850.2	0900.2	0940.2
	Capacity	Ton	429	450	469	854	895	933
	Сараску	kW	1509	1581	1648	3002	3148	3279
P	ower input	kW	239	250	259	475	496	516
	Efficiency	kW/Ton	0.557	0.556	0.553	0.556	0.554	0.553
	COP	W/W	6.31	6.32	6.36	6.32	6.35	6.35
Ru	nning current	А	404	421	438	803	835	871
Sta	arting current	А	1033	1033	1033	1668	1668	1668
Comp	pressor quantity	Set	1	1	1	2	2	2
	Power supply				380 V 3	N–50 Hz		
	Refrigerant				R1	34a		
	Energy control				Stepless regul	ation of energy		
	Design pressure on water side	Мра			1	.0		
	Water flow	m³/h	260	272	284	516	541	564
Evaporator	Water pressure drop	kPa	60	45	40	60	60	70
	Piping DN	mm	200	200	200	250	250	250
	Connection	Туре		1	Victaulic	coupling	1	1
	Design pressure on water side	Мра			1	.0		
	Water flow	m³/h	301	315	328	598	627	653
Condenser	Water pressure drop	kPa	40	45	40	80	80	70
	Piping DN	mm	250	250	250	300	300	300
	Connection	Туре			victaulic	coupling	I	I
	Length	mm	4800	4800	4800	6700	6700	6700
Dimensions	Width	mm	2260	2260	2260	2700	2700	2700
	Height	mm	2600	2600	2600	2750	2750	2750
Shi	pping weight	kg	7800	8300	8800	13000	14000	15000
Оре	erating weight	kg	8970	9500	10100	14950	16000	17000

★ Note:

1. The parameters under above operating conditions are as follows: chilled water outlet temperature 7°C, chilled water inlet temperature 30°C.

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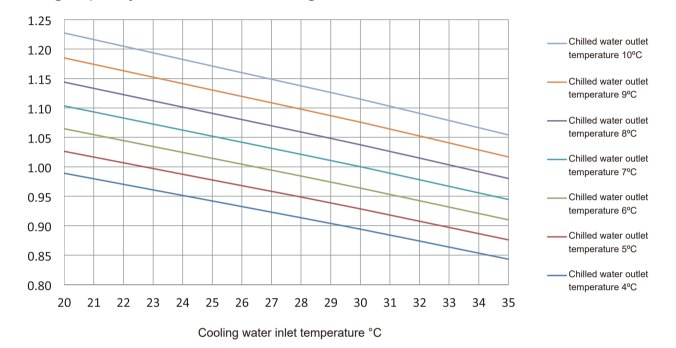
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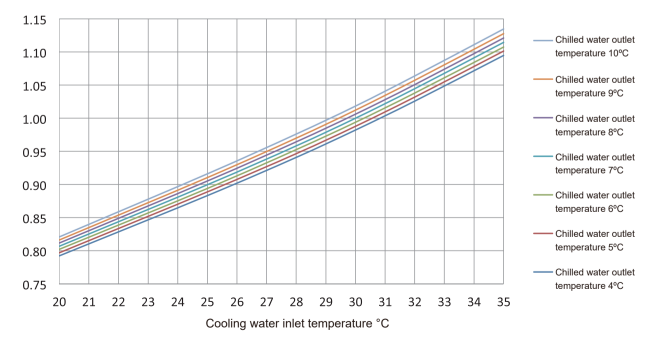
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Technical Parameter Correction Factor Diagram



Cooling capacity correction factor diagram of the water-cooled flooded screw chiller

Input power correction factor diagram of the water-cooled flooded screw chiller



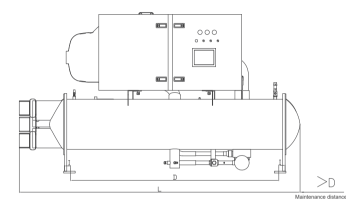


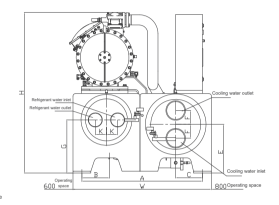
Options

1. Electric control	
Circuit breaker, soft start, start by inverter, remote monitori	ng, remote operation screen, and PLC control (Siemens)
2.Vessels	
Tube connection direction (Facing control cabinet)	Right
Water-side Pressure	1.6MPa, 2.0MPa
Connection Type	Flange connection
3. Others	
Damping device	Spring shock-absorbing cushions
Chiller insulation	40mm rubber and plastic insulation material
Chiller package	Ordinary wooden box, fumigated wooden box
Bottom channel steel	Yes

Unit Dimensions

-One Compressor high-efficiency series





Model (TWSF-FC1)	Evaporator water inlet/ outlet	Condenser water inlet/ outlet	A	В	С	D	E	F	G	L	W	н	к	I
0110.1	DN150	DN150	1300	275	275	2330	495	125	595	3122	1500	1800	125	
0135.1	DN150	DN150	1300	275	275	2330	495	125	595	3122	1500	1800	125	
0160.1	DN150	DN150	1300	275	275	2330	495	125	595	3122	1500	1800	125	
0175.1	DN150	DN150	1300	275	275	2330	495	125	595	3122	1500	1800	125	70
0200.1	DN150	DN200	1350	275	300	2330	545	155	595	3144	1550	1850	125	70
0220.1	DN150	DN200	1350	275	300	2330	545	155	595	3144	1550	1850	125	
0240.1	DN150	DN200	1350	275	300	2330	545	155	570	3144	1550	1850	130	
0265.1	DN150	DN200	1350	275	300	2330	545	155	570	3144	1550	1850	130	

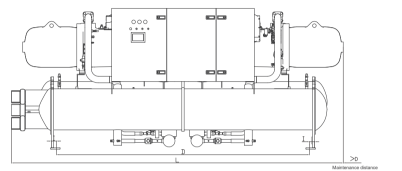
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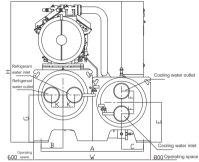
1. The water inlet and outlet pipes of evaporator and condenser must be supported to avoid applying any external force to the unit.

2. The size of the equipment room area can guarantee repair and maintenance of the evaporator and condenser.



-Double compressors high-efficiency series



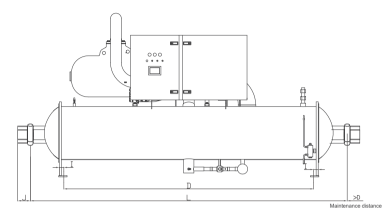


Model (TWSF-FC1)	Evaporator water inlet/ outlet	Condenser water inlet/ outlet	A	В	С	D	E	F	G	L	W	Н	К	I
0280.2	DN200	DN200	1400	300	300	3460	545	155	645	4497	1600	1950	155	
0300.2	DN200	DN200	1400	300	300	3460	545	155	645	4497	1600	1950	155	
0325.2	DN200	DN200	1400	300	300	3460	545	155	645	4497	1600	1950	155	
0350.2	DN200	DN200	1400	300	300	3460	545	155	645	4497	1600	1950	155	
0370.2	DN200	DN200	1600	350	350	3460	595	180	695	4540	1800	2050	180	
0390.2	DN200	DN200	1600	350	350	3460	595	180	695	4540	1800	2050	180	70
0410.2	DN200	DN200	1600	350	350	3460	595	180	695	4540	1800	2050	180	70
0430.2	DN200	DN200	1600	350	350	3460	595	180	695	4540	1800	2050	180	
0450.2	DN200	DN200	1600	350	350	3460	595	180	695	4540	1800	2050	180	
0465.2	DN200	DN200	1600	350	350	3460	595	180	695	4624	1800	2050	180	
0495.2	DN200	DN200	1600	350	350	3460	595	180	695	4624	1800	2050	180	
0510.2	DN200	DN200	1600	350	350	3460	595	180	695	4652	1800	2050	180	

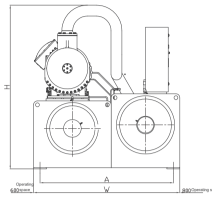
★ Note:

1. The water inlet and outlet pipes of evaporator and condenser must be supported to avoid applying any external force to the unit.

2. The size of the equipment room area can guarantee repair and maintenance of the evaporator and condenser.

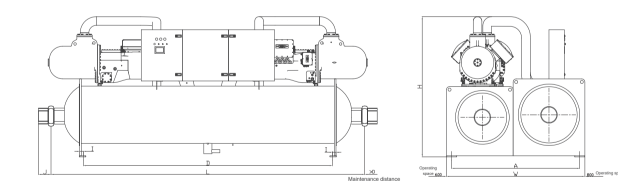


-One Compressor super high-efficiency series



Model (TWSF-FC1)	Evaporator water inlet/ outlet	Condenser water inlet/ outlet	А	D	L	W	Н	I	J
0430.1	DN200	DN250	2060	3460	4800	2260	2600		
0450.1	DN200	DN250	2060	3460	4800	2260	2600	70	200
0470.1	DN200	DN250	2060	3460	4800	2260	2600		

-Double compressors super high-efficiency series



Model (TWSF-FC1)	Evaporator water inlet/ outlet	Condenser water inlet/ outlet	А	D	L	W	Н	I	J
0850.2	DN250	DN300	2500	5360	6700	2700	2750		
0900.2	DN250	DN300	2500	5360	6700	2700	2750	70	200
0940.2	DN250	DN300	2500	5360	6700	2700	2750		

★ Note:

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2. The size of the equipment room area can guarantee repair and maintenance of the evaporator and condenser.

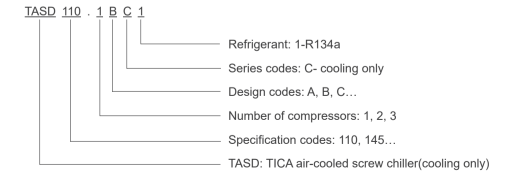


AIR-COOLED SCREW CHILLER



The TASD series air-cooled screw chiller adopts the modular design to provide cold water to air side products of central air conditioners. Selective cooling parts and control components provided by world-famous manufacturers, together with the most cutting-edge intelligent control system, contribute to the high efficiency, energy conservation, stability and reliability of this air-conditioning. The standard multi-unit control function supports the control over up to 8 units at the same time; and an optional build-in hydraulic module can be configured as required. The unit can also be connected to the building automation system (BAS) to easily meet various air-conditioning requirements in different places. The unit can be applied to various situations for comfortableness and arts and crafts, such as, hotel, hospital, office building, shopping mall, apartment, and factory.

Nomenclature



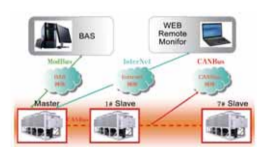
Features



Stable and reliable operation

- The unit compressor adopts the high-efficiency semi-hermetical twin-screw design. Therefore, it can be used without concern for refrigerant leakage, when compared to the hermetical compressor, it boasts easier maintenance and less pay for any repairs; and when compared to the single-screw compressor, it features fewer vulnerable parts, zero energy loss, and higher reliability.
- The compressor motor directly connects to the rotor with no gearbox involved, which avoids energy loss caused by gear transmission; moreover, fewer moving parts can ensure lower noise and a more reliable operation.
- The unit uses the stand-alone pass and in particular, the two stand-alone passes for twin-compressor units. In this way, the unit can guarantee reliable operations, and there is no requirement for the oil balance pipeline between units, ensuring better backup and substantially improving the unit reliability.
- The unit control system features high efficiency, reliability, and intelligence through constant optimization by engineers. All cooling parts and control components of the unit are provided by world-famous reliable suppliers to make the unit compact, highly efficient, energy saving, and reliable.
- The performance, reliability and structure of the unit are verified and optimized by the long-term simulation tests under various changing conditions and extreme conditions, as well as transportation experiment on actual tertiary roads.

Modular design



- The unit adopts the modular design. Each microcomputer controller of the unit reserves the interface for connecting the combined control module. Networking control between units can be implemented by cable connection and simple master-slave settings. A maximum of 8 main units can be controlled in a combined manner, which means that the unit capacity can be easily expanded to meet various air-conditioning requirements in different places.
- The main unit can be used to manage all modules in a centralized manner, select the number of modules, and monitor the operating data and status.
- Modules are independent of each other. A single failure of a module in a unit does not affect the operation of the other modules.
- The unit is provided with standard RS485 interface and supports the MODBUS-RTU protocol. It can implement centralized control and remote monitoring of the unit, and regulate other chiller auxiliaries as required by the BAS.





Convenient installation

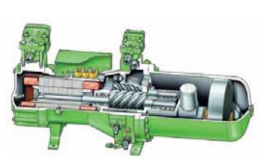
- The unit can be directly installed outdoors without the cooling tower. The compact structure of the unit takes small space and is cost-saving.
- The lifting lug design makes the hoisting process simple and safe.
- The water pipe of the water-side heat exchanger has been equipped with the water flow switch and is ready to use, which saves the on-site installation time.
- Inlet and outlet pipes are clamped, which makes the on-site installation easier.
- The unit comes with the startup cabinet and control cabinet and has been filled with refrigerant and refrigeration oil before delivery. Only the water pipe and power supply need to be connected upon installation on site. The unit can be put into use after the initial on-site commissioning by the afterservice personnel of TICA.
- The built-in hydraulic module of the unit is optional. This module integrates all necessary hydraulic components such as the water pump, filter, expansion tank, flow switch, safety valve, pressure gauge, and drainage valve. Customers can debug the running after connecting the water pipes at ends.

Electronic expansion valve The unit uses the world's most ad

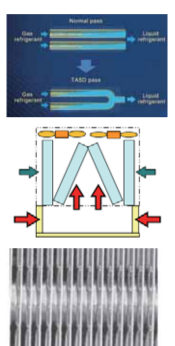
- The unit uses the world's most advanced electronic expansion valve, which ensures excellent performance both under full load or partial load and higher control accuracy.
- When compared with the thermal expansion valve, electronic expansion valve reacts more quickly when the unit is partly loaded. In addition, the evaporator can be fully used in any condition, which ensures more adequate and higher efficient heat exchange.

High-efficiency compressor

- The highly efficient semi-hermetical twin-screw compressor adopts the world-class latest generation 5:6 patented asymmetric tooth-type rotor to greatly improve the adiabatic efficiency. This type of high-efficiency motor with large capacity can significantly enhance the energy efficiency.
- The compressor motor directly connects to the rotor with no gearbox involved, which avoids energy loss caused by gear transmission; moreover, fewer moving parts can ensure lower noise and a more reliable operation.
- The high-precision filter screen built in the compressor increases the oil separation efficiency up to 99.5%.
- The unit adopts the semi-enclosed twin-screw compressor and air suction cooling motor to ensure that the motor is fully cooled.
- The compressor adopts the slide valve for adjustment. A single compressor can precisely match 25% – 100% load changes, and dual-compressor up to 12.5% – 100% load changes, which reduces operating expenditure to the greatest extent.









Low-noise operation

- The unit adopts the low-noise type outer rotor axial flow fan with long type air duct for diversion to effectively reduce the airflow noise. Before delivery, the fan has undergone strict tests for static and dynamic equilibrium to ensure stable and low-noise operation.
- The silencer built in the compressor reduces noise effectively.
- The compressor uses the precision machined rotor and the surface of the rotor is hardened by laser. The correction of static and dynamic equilibrium can minimize the vibration.
- The compressor feet are equipped with shock pads to reduce unit vibration and substantially lower the unit noise.

High-efficiency heat exchanger

- The patented counter-current water-side heat exchanger, combined with the inner-threaded efficient heat exchange pipe, can increase heat exchange efficiency by 20% to 30%.
- The wind-side heat exchanger adopts a unique process design to ensure that the refrigerant is in the best flow rate in any condition. In this way, the refrigerant pressure in the wind-side heat exchange copper pipe can be reduced to a minimum, which effectively decreases the power consumption of the compressor and improves the energy efficiency of the unit.
- The use of inverted "M" type heat exchanger reduces ventilation resistance, improves air flow velocity distribution, and increases heat exchange efficiency.
- The use of large air volume silent fan increases the air flow through the tube fins, which improves the heat exchange efficiency of the wind-side heat exchanger.
- The graded control of the unit fan effectively reduces the fan power consumption of the unit in the transitional ambient temperature.
- The use of new open-window aluminium fin greatly enhances the gas turbulence of the wind-side heat exchange tube and the surface of the fin. In this way, the heat exchange efficiency is increased by about 8%.

Unit microcomputer control center

The industrial-level microcomputer controller, together with the LCD touch screen, constitutes the control unit of the unit. While TICA's unique self-control technology and up-to-edge control technology in the world create powerful control functions of our controller.

The leading intelligent control program ensures accurate management of water temperature under any condition and guarantees energy-saving, safe, and stable operation of the unit by automatic control. Meanwhile, the advanced pre-control function enables measures to be taken timely before actual failure occurs to avoid frequent shutdown of the unit.

The unit supports the compiling of weekly operating schedules to implement comprehensive automatic start and stop control of the unit, which truly implements unattended and automatic operation.



Main functions: Protection functions: Local and remote automatic control Power overvoltage and under-voltage protection Protection of power supply default phase, reverse phase, and Start and stop control of the unit Real-time display of the operating status and parameters unbalanced phase Display and settings of control parameters Compressor oil level protection Self-test upon unit startup Compressor motor overheat protection Adjustment and control of the energy Compressor motor overload protection Control of the balanced operation of the compressor Compressor overload protection Control to prevent frequent startup of the compressor Compressor start failure protection Graded energy-saving control of the fan Protection of over high condensation pressure (exhaust) Water pump interlock control Protection of over low evaporation pressure (suction) Multi-unit control Protection of air suction/exhaust pressure difference System pressure warning protection Real-time displaying operation permission grading function Automatic shutdown upon alarm and failure display function Protection of over low cooling outlet water temperature Historical fault memory function Water flow switch protection RS485 communication interface (communication function) Protection of over high air exhaust temperature Communication failure protection





Reliable performance

 TICA designers conduct optimal design for critical components and system pipelines of the chiller on the basis of existing theories and in combination with internationally advanced design concepts and always put the stability of the chiller in the first place.

EVD electronic expansion valve protection

- The chiller adopts compressor of international famous brand with high stability.
- Original control by electronic expansion valve effectively solves problems of carrying liquid, throwing oil and system oscillation, etc. during defrosting and enables stable operation of the chiller.
- Balanced design of high precision for distribution pipe of refrigerant in heat exchanger on air side of the chiller guarantees uniform distribution of refrigerant in heat exchanger on air side, enhances heating capacity and improves frosting condition.
- External oil cooler controls oil temperature of compressor and enables more stable and reliable heating operation of the chiller at low temperature.
- Long-term simulation tests: including tests for various variable working conditions, extreme working conditions, defrosting of heat pump and practical tertiary highway transportation, etc. to verify and optimize performance, reliability and structure of the chiller.

Technical Specifications

TASD-AC1(R134a) - Cooling Only

Unit	Model TASD-AC1		110.1	145.1	170.1	210.1	230.2	260.2	285.2	345.2	405.2
Сар	pacity	kW	385	505	601	730	808	909	1001	1210	1425
Powe	r Input	kW	123	159	189	233	254	285	319	379	464
Rated	Current	А	219	288	341	419	479	507	578	690	840
Max.Star	ter Current	A	615	845	845	965	1102	1264	1358	1358	1486
Max.Runn	ing Current	A	419	513	523	521	900	932	1026	1026	1042
F	Power Supply					380)-415V3N- 5	0Hz			
	Туре					Tube-a	nd-shell eva	porator			
	Water flow	rent A 615 845 845 965 1102 1264 1358 1358 14 rrent A 419 513 523 521 900 932 1026 208 2									245
European terr	Inlet/Outlet DN	DN	125	125	125	150	150	150	150	200	200
Evaporator	Pressure Drop	rer Supply 380-415V3N- 50Hz Type 380-415V3N- 50Hz Water flow m³/h 66 87 103 126 139 156 172 208 1 Inlet/Outlet DN DN 125 125 125 150 150 150 150 200 1 Pressure Drop kPa 40 53 56 57 68 72 73 70 1 Connection Type MPa 25% -100% four step control 1.0 12.5% -100% eight step control Energy control 25% -100% four step control 12.5% -100% eight step control 12.5% -100% eight step control Air Flow m³/h 150000 200000 250000 350000 350000 400000 400000 5 Quantity Piece 6 8 10 10 14 14 16 16 System Quantity Piece 6 8 10 10 14 14 16 16			68						
	Water-side Pressure	Water flow m³/h 66 87 103 126 139 156 172 208 200 2									
	Connection T	Index Pressure MPa 1.0 Connection Type victaulic coupling Type Semi-hermetical screw compressor Energy control 25%-100% four step control 12.5%-100% eight step control									
	Туре										
Compressor	Energy cont										
	Starter Mod	le					Y- △				
Fan	Air Flow	m³/h	150000	200000	250000	250000	350000	350000	400000	400000	50000
Fall	Quantity	Piece	6	8	10	10	14	14	16	16	20
Refrigerant	Туре						R134a				
Reingerant	System Quar	ntity			1				2		
	Length	mm	3787	4792	5797	5797	8707	8707	9712	9712	11700
Dimension	Width	mm					2250				
	Height	mm	2420 2480								
Hydraulic Module	Built-in Hydraulic (Option)	Module		Water	⁻ pump, expa	nsion tank, f	ilter, satety v valve etc.	valve, pressu	ire gauge, bi	utterfly	
(Option)	Water Pump T	Гуре			Cen	trifugal singl	e pump or tw	/in pump (op	otion)		
Net V	Net Weight kg 4350 4690 5500 6050 7850 7980 9200 9550 11									11800	
Running	g Weight	kg	4550	4910	5750	6340	8190	8340	9590	9980	12400

★ Note:

1. Nominal cooling conditions: Chilled water inlet/outlet temperature 12/7°C , Embient temperature 35°C;

2. Power supply fluctuation range: ±10%.

3. If you need low ambient temperature cooling function, please contact with sales representatives.

4. When choose built-in hydraulic kit, please remark pump lifting.

5. Due to possible product improvement, TICA reserves the right to make changes in design and construction at any time without notice.

6. For more details, please contact with TICA headquarter.



TASD-BC1(R134a) - Cooling Only

Unit	Model TASD-BC1		110.1	145.1	180.1	210.1	255.2	290.2	325.2	360.2	390.2	420.2
N	lodular Model		-	-	-	-	110+145	145+145	145+180	180+180	180+210	210+210
Cap	pacity	kW	385	505	642	741	890	1010	1147	1283	1383	1482
Powe	er Input	kW	124	160	201	242	284	319	361	402	443	484
Rated	Current	А	216	278	349	421	493	555	627	699	770	842
Max.Star	ter Current	А	615	683	845	965	1102	1164	1326	1368	1488	1486
Max.Runr	ning Current	А	419	481	523	521	900	962	1004	1046	1044	1042
F	Power Supply				-		380V 3N	l ~ 50Hz				
	Туре					٦	Tube-and-sh	ell evaporato	r			
	Water Flow	m³/h	66	87	110	127	153	174	197	221	238	255
	Inlet/Outlet DN	DN	150	150	150	150	150+150	150+150	150+150	150+150	150+150	150+150
Evaporator	Pressure Drop	kPa	62	64 58 79 64 64 64 58 79								
	Water-side Pressure	MPa		1.0 victaulic coupling								
	Connection	Туре		victaulic coupling								
	Туре					Semi	hermetical S	Screw Comp	essor			
Compressor	Energy co	ntrol	25%	-100% Four-	grade Regul	ation		12.5%	5-100% Eigh	t-grade Regi	ulation	
	Starter Ty	/pe					Y-	\bigtriangleup				
5	Air Flow	m3/h	132000	176000	220000	250000	308000	352000	396000	440000	470000	500000
Fan	Quantity	Set	6	8	10	10	14	16	18	20	20	20
	Туре						R1	34a				
Refrigerant	System Qu	antity			1				2	2		
	Charge Amount	kg	86	100	115	150	186	200	215	230	265	300
	Length	mm	mm 3787 4792 5797 5797 9579 10584 11589 12594 12594									12594
Dimensions	Width	mm 2250										
	Height	mm					24	70				
Shippin	g Weight	kg	4300	1300 4650 5450 6000 9000 9350 10150 10950 11500 12								
Operati	hipping Weight kg 4300 4650 5450 6000 9000 9350 10150 10950 11500 12050											12650

★ Note:

1. Cooling conditions: water inlet/outlet temperature 12/7°C, ambient temperature 35° C;

2. Allowable voltage fluctuation: ±10%;

3. 260RT and later models adopt two modular units, which are transported separately and assembled in parallel on site. The water system pipes of the two units are connected by the client.

4. The specifications are subject to change due to product improvement without prior notice.

Technical Parameter Correction Factor Diagram

Cooling capacity correction factor diagram

	15	5	20)	25	5	30	C	3	5	4()	4	5	5	0
Water Outlet Temperature °C	Cooling Capacity kW	Power kW	Power kW	Power kW	Power kW	Power kW										
5	1.16	0.75	1.11	0.79	1.06	0.83	1.00	0.89	0.94	0.97	0.88	1.05	0.80	1.17	0.74	1.28
7	1.23	0.76	1.18	0.80	1.12	0.86	1.06	0.92	1.00	1.00	0.94	1.08	0.86	1.21	0.79	1.32
8	1.27	0.76	1.22	0.81	1.16	0.87	1.10	0.93	1.03	1.02	0.96	1.10	0.89	1.22	0.82	1.34
10	1.34	0.80	1.29	0.84	1.23	0.89	1.16	0.96	1.09	1.05	1.02	1.14	0.95	1.26	0.87	1.38
12	1.42	0.82	1.36	0.87	1.30	0.92	1.23	1.00	1.16	1.08	1.08	1.17	1.02	1.30	0.93	1.42
15	1.54	0.85	1.48	0.91	1.41	0.97	1.33	1.04	1.25	1.13	1.17	1.24	1.12	1.37	1.02	1.49

Unit operation condition range

Cooling

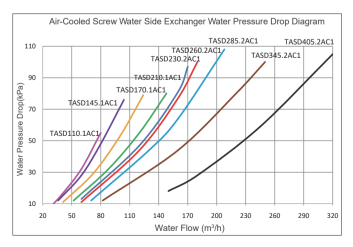
Shell and Tube Heat Exchanger(Evaporator)	Minmum Temperature	Maximum Temperature		
Inlet Water Temperature(Starting)	—	35		
Outlet Water Temperature(Operating)	5	15		
		Maximum Temperature		
Fin Heat Exchanger (Condenser)	Minmum Temperature	Maximum Temperature		

★ Note:

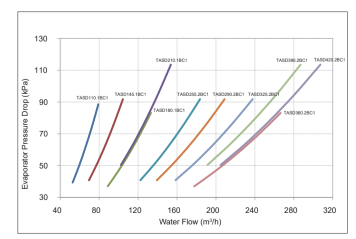
If the actual application condition is beyond the above data, please contact with TICA.

Unit water pressure drop diagram

TASD-AC1



TASD-BC1



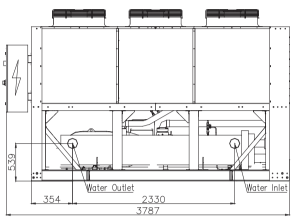


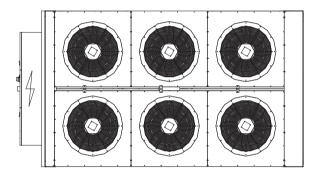
Options

1. Electric control Soft start, Start by inverter,PLC control (Siemens),Year-round cooling unit(-5°C), Hydraulic KIT						
Tube connection direction (Facing control cabinet)	Left					
Water-side Pressure	1.6MPa, 2.0MPa					
Connection Type	Flange connection					
Condenser	Protection screen					
Condenser	Finned anti-corrosion					
3. Others	·					
Damping device	spring shock absorber.					
Chiller insulation	40mm rubber and plastic insulation material					
Compressure	Compressor noise enclosure					
Chiller package	Ordinary wooden box, fumigated wooden box					

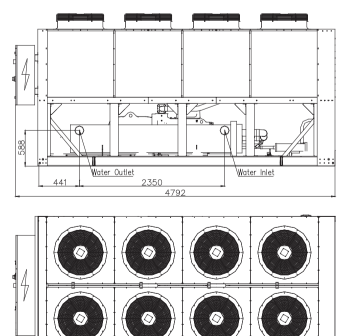
Unit Dimensions

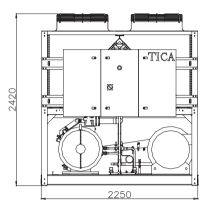
TASD110.1AC1



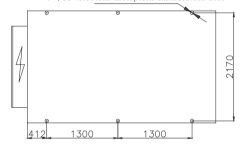


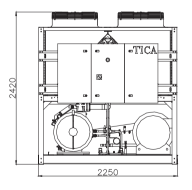
TASD145.1AC1



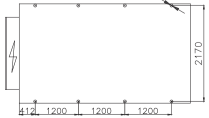


Base vibration absorption installation diagram $6\text{-}\,\phi\,14 \text{ vibration absorption installation hole}$



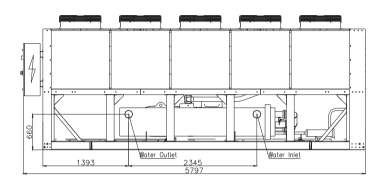


Base vibration absorption installation diagram $8-\varphi 14$ vibration absorption installation hole





TASD170.1AC1

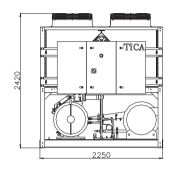


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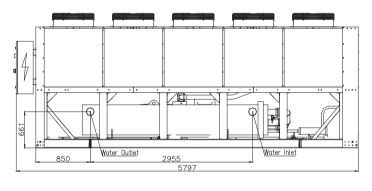


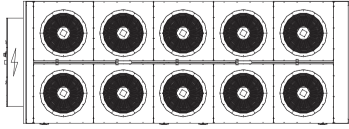
Base vibration absorption installation diagram 8-φ14 vibration absorption installation hole

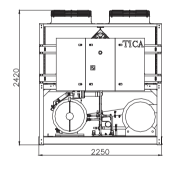


TASD210.1AC1

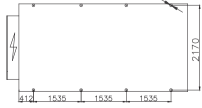
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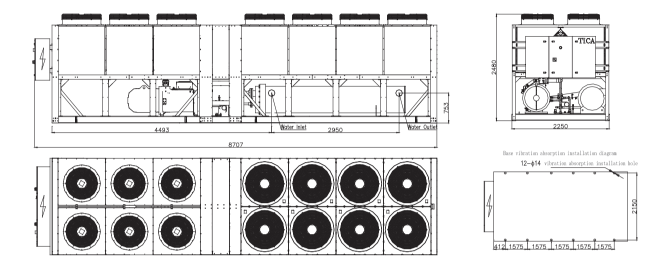




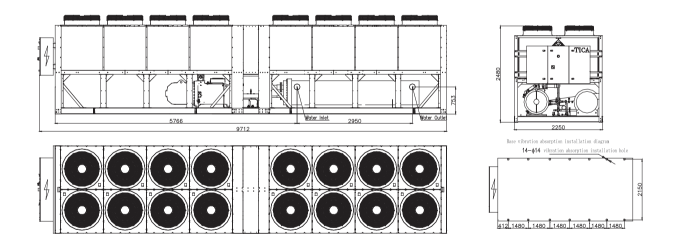
Base vibration absorption installation diagram $8-\phi14$ vib<u>ration absorption instal</u>lation hole



TASD 230/260.2 AC1

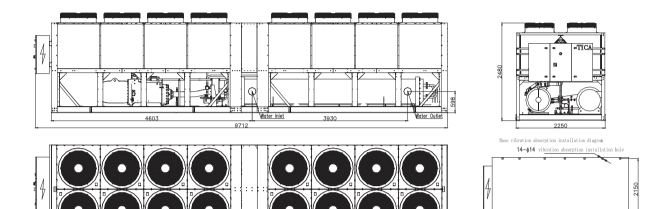


TASD 285.2 AC1

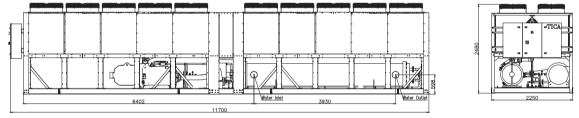


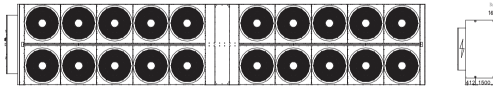


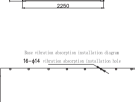
TASD 345.2 AC1



TASD 405.2 AC1



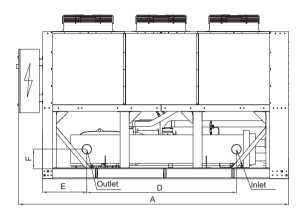


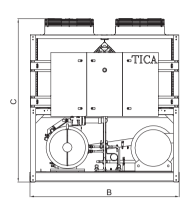


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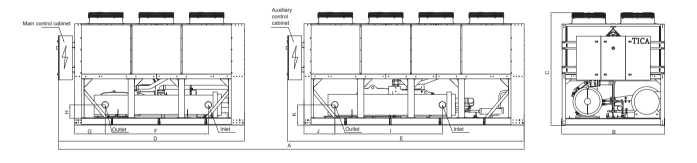
TASD110/145/180/210BC1





Model	External Unit Dimensions (mm)						
	A	В	С	D	E	F	
TASD110.1BC1	3787	2250	2470	2300	369	606	
TASD145.1BC1	4792	2250	2470	2300	611	606	
TASD180.1BC1	5797	2250	2470	2300	1440	606	
TASD210.1BC1	5797	2250	2470	2950	870	606	

TASD255/290/325/360/390/420BC1



Model	External Unit Dimensions (mm)										
	A	В	С	D	E	F	G	Н	I	J	К
TASD255.2BC1	9579	2250	2470	3787	4792	2300	369	606	2300	611	606
TASD290.2BC1	10584	2250	2470	4792	4792	2300	611	606	2300	611	606
TASD325.2BC1	11589	2250	2470	4792	5797	2300	611	606	2300	1440	606
TASD360.2BC1	12594	2250	2470	5797	5797	2300	1440	606	2300	1440	606
TASD390.2BC1	12594	2250	2470	5797	5797	2300	1440	606	2950	870	606
TASD420.2BC1	12594	2250	2470	5797	5797	2950	870	606	2950	870	606











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NANJING TICA CLIMATE SOLUTIONS CO.,LTD. Add: No.6 Hengye Road, Development Zone, Nanjing, China Post: 210046 Tel: +86-25-85326977 E-mail: global@ticachina.com Website: www.global.tica.com

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