WI-Dx MODULAR AHU





WOLF INTERNATIONAL

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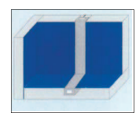


Patented structure, low air leakage rate



OAK patented design of labyrinth seal structure which provides low air leakage formed by using aluminum sections with concave and convex chamfer at joints of AHU body and tightening with bolts and nuts.

Robust structural design



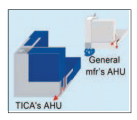
OAK labyrinth AHU has an aluminum alloy frame and a hidden metal inner frame, in which the former constitutes a rigid body with high resistance to torsion by using a tenon structure and tightening with bolts and nuts, while the latter greatly improves the strength of the unit.

Flat interior, applicable for purification applications



OAK labyrinth AHU is flat interiorly and has no insulation strips, seals and small cumbersome parts, making it ideal for purifiying air conditioning and IAQ. The inner panel can be of hot dip galvanized panel, color panel or stainless steel panel.

Prevention of cold bridge and rust



All metals inside OAK labyrinth AHU are isolated from those outside by means of polyurethane foaming and specially designed seals, eliminating insulation strips commonly used in general AHUs and therefore preventing the cold bridge. Frames of aluminum sections are embedded around all panels, completely isolating corners of metal panel from air and moisture and thereby preventing rust spot on panels.

Leveling device



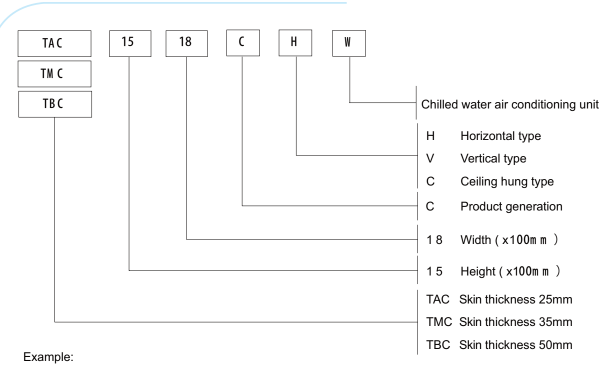
A leveling device is provided on the base, which levels individual AHU body before connecting functional sections of two AHUs, ensuring seamless connection of AHUs.

Professional selection software



OAK's AHUs are selected by professional selection software which is programmed in strict accordance with laws of engineering and modified according to actual service to provide more reliable software.





TBC 2224 CHW

Skin thickness = 50mm, Panel height = 22 x 100mm, Panel width = 24 x 100mm,

Horizontal type

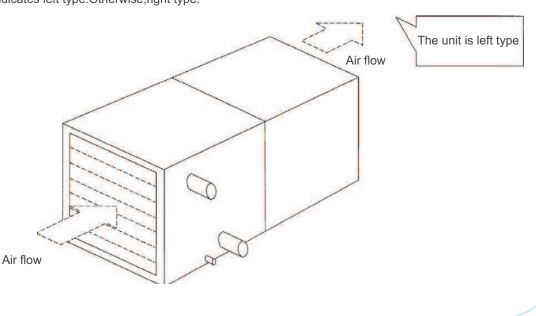
For TAC, T = 50mm TMC, T = 70mm TBC, T = 100mm

Base height = 80mm except when Panel height > 2500mm or Panel width > 2500mm

Base height = 100mm

Method To Determine The Side Of Unit

Facing the air flow, if water piping at left side indicates left type. Otherwise, right type.



Unit in m³/h

							Unit in m³/h
-				Coil Face V	/elocity(m/s)		
TAC/T	MC/TBC	2.00	2.25	2.50	2.80	3.00	3.50
06	07	1567	1762	1958	2193	2351	2742
06	08	1790	2014	2238	2506	2685	3133
06	09	2207	2783	2758	3089	3311	3862
06	10	2527	2843	3158	3537	3791	4422
07	10	2888	3249	3610	4043	4332	5054
07	11	3253	3660	4067	4555	4880	5693
08	10	3610	4061	4512	5053	5415	6318
08	11	4067	4575	5083	5964	6101	7117
08	12	4524	5089	5655	6334	6786	7917
08	13	4981	5604	6226	6974	7472	8717
08	14	5438	6118	6798	7614	8157	9517
10	12	5881	6616	7351	8234	8822	10292
10	13	6476	7285	8094	9066	9714	11333
10	15	7664	8622	9580	10730	11496	13412
10	16	8259	9291	10323	11562	12389	14453
11	15	8843	9949	11054	12381	13265	15475
11	16	9529	10720	11911	13341	14294	16676
11	17	10215	11492	12769	14301	15323	17876
12	17	10896	12258	13620	15254	16344	19068
12	18	11628	13081	14534	16279	17442	20349
13	17	12258	13790	15322	17161	18387	21452
13	18	13081	14716	16351	18313	19622	22892
13	19	13904	15642	17380	19465	20856	24332
14	19	14676	16511	18345	20547	22014	25683
14	20	15545	17488	19431	21763	23318	27204
15	19	16221	18249	20277	22710	24332	28387
15	21	18141	20409	22677	25398	27212	31747
16	21	19005	21381	23757	26607	28508	33259
16	22	20011	22513	25014	28016	30017	35019
16	24	22023	24776	27529	30832	33035	38540
19	22	24559	27629	30699	34383	36839	42978
19	23	25794	29018	32242	36111	38691	45140
19	25	28263	31795	35328	39568	42395	49460
20	25	29309	32973	36637	41033	43964	51291
20	26	30589	34413	38237	42825	45884	53531
21	26	32774	36871	40968	45884	49161	57355
22	27	33866	38099	42333	47412	50799	59266
23	26	36052	40558	45065	50473	54078	63091
22	30	39536	44478	49420	55351	59304	69188
25	28	42621	47949	53276	59670	63932	74587
25	31	47559	53504	59449	66582	71339	83228
25	34	52497	59059	62621	73495	78746	91870
28	34	59788	67261	74735	83703	89682	104629
28	38	67286	75697	84107	94200	100929	117751
29	40	72767	81863	90959	101874	109151	127342
31	41	79292	89204	99115	111009	118938	138761
32	45	89467	100650	111833	125253	134201	156567
35	46	101523	114213	126904	142432	152285	177665
37	50	117371	132042	146713	164319	176057	205399
38	55	136921	154037	171152	191690	205382	239612
43	58	165054	185685	206317	231075	247581	
45	65	191575	215522	239469	268205	280000	



(unit in mm)

	1	(unit in mm)
Section's Name	Symbol	Specifications (for reference only)
Mixing Section	00000	Model L 0607-1117 600 1217-2126 800 2227-2534 1000 2834-4565 1200
Fresh Air and Exhaust Air Section	SQ SQ SQ SQ SQ SQ SQ SQ	Model L 0607-1925 1200 2025-2940 1500 3141-4565 1800
Plate Filter Section		L = 100mm Plate filter can be Pre-filter or Secondary filter, can be install inside the Mixing Section or as External Filter Section.
Bag Filter Section or Rigid Filter Section		Bag Filter L = 400 Rigid Filter L = 400
External Filter Section		L = 100 Install at outside of unit and will not take up space inside unit.
Fan Section		L = 700 - 3500 Details refer to Sections Length Table.
Cooling Coil Section		Model L(1R-4R) L(5R-6R) L(8R-12R) 0607-2940 600 700 900 3141-4565 1000 1000 1200
Heating Coil Section	0 +	Model L(1R-2R) 0607-2940 300 3141-4565 600 For model smaller than 3141, if heating coil is located after cooling coil which is not larger than 8 rows, the heating and cooling coil can be located in L the same drain pan. Total length is 900mm.
Electric Heater Section		T L < 4 300 ≥ 4 700 T = Electric Power (W) / Air Flow (CMH)
Steam Humidifier Section	>0 >0 □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	L = 600 If it is located after Fan, L = 900.

		(unit in mm)
Section's Name	Symbol	Specifications (for reference only)
Wet Film Humidifier Section		If it is installed next to Cooling Coil Section, does not need individual section length; if located in an independent section, L = 600
High Pressure Spray Humidifier Section		L = 900 (Need moisture eliminator)
Air Washer Humidifier Section	Þ€ ≱ 0 Þ€ ≱ 0 Þ€ 3 0	Double rows L=2100
Heat Recovery Section	→ → ← ←	L must be determined by the actual Heat Recovery device selected.
Diffusion Section		L = 600
Access Door Section		L = 600 Access Door can be added before Filter Section, Cooling Coil Section, Heating Coil Section, Sound Attenuator Section, etc to ease maintenance works.
Supply Air Section		Model L 0607-1117 600 1217-2126 800 2227-2534 1000 2834-4565 1200
De-Humidifier Section		L must be determined by the actual De-Humidifier used.
Sound Attenuator Section	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	L = 500,800,1100 for option
	Gas Heater Section	L = 3000
	Self-Cleaning High Efficiency Filter Section	L = 1800
	Moisture Eliminator	Share length with cooling coil section
	Evaporative Cooling Section	L = 900



									Le	ength (mm)				
TAC/T		Mixing Box	Fresh Air and Exhaust Air	Plate Filter	Bag Filter	Rigid Filter	Cooling Coil (1R - 4R)	Cooling Coil (5R - 6R)	Cooling Coil (8R - 12R)	Heating Coil	Access	Sound Attenuator	Fan (Type A)	Fan (Type B)	
06	07	600	1200	100	400	400	600	700	900	300	600	800	900(200)	1100(225)	
06	80	600	1200	100	400	400	600	700	900	300	600	800	900(200)	1100(225)	
06	09	600	1200	100	400	400	600	700	900	300	600	800	700(200)	1200(280)	
06	10	600	1200	100	400	400	600	700	900	300	600	800	700(200)	1300(315)	
07	10	600	1200	100	400	400	600	700	900	300	600	800	700(200)	1300(315)	
07	11	600	1200	100	400	400	600	700	900	300	600	800	800(225)	1300(315)	
80	10	600	1200	100	400	400	600	700	900	300	600	800	700(200)	1300(315)	
80	11	600	1200	100	400	400	600	700	900	300	600	800	800(225)	1300(315)	
80	12	600	1200	100	400	400	600	700	900	300	600	800	800(315)		
80	13	600	1200	100	400	400	600	700	900	300	600	800	800(315)		
80	14	600	1200	100	400	400	600	700	900	300	600	800	800(315)		
10	12	600	1200	100	400	400	600	700	900	300	600	800	800(315)	1500(400)	
10	13	600	1200	100	400	400	600	700	900	300	600	800	900(335)	1500(400)	
10	15	600	1200	100	400	400	600	700	900	300	600	800	900(335)	1500(400)	
10	16	600	1200	100	400	400	600	700	900	300	600	800	900(335)	1500(400)	
11	15	600	1200	100	400	400	600	700	900	300	600	800	1000(400)	1800(500)	
11	16	600	1200	100	400	400	600	700	900	300	600	800	1000(400)	1800(500)	
11	17	600	1200	100	400	400	600	700	900	300	600	800	1100(450)	1800(500)	
12	17	800	1200	100	400	400	600	700	900	300	600	800	1100(450)	1000(500)	
12	18	800	1200	100	400	400	600	700	900	300	600	800	1100(450)	1200(500)	
13	17	800	1200	100	400	400	600	700	900	300	600	800	1100(450)	4000(500)	
13	18	800	1200	100	400	400	600	700	900	300	600	800	1100(450)	1200(500)	
13 14	19 19	800	1200 1200	100	400	400	600 600	700 700	900	300	600	800 800	1100(450)	1300(560)	
14	20	800	1200	100	400	400	600	700	900	300	600	800	1200(500)	1300(560)	
15	19	800	1200	100	400	400	600	700	900	300	600	800	1200(500) 1200(500)	1300(560) 1300(560)	
15	21	800	1200	100	400	400	600	700	900	300	600	800	1300(560)	1500(500)	
16	21	800	1200	100	400	400	600	700	900	300	600	800	1300(560)	1500(630)	
16	22	800	1200	100	400	400	600	700	900	300	600	800	1300(560)	1500(630)	
16	24	800	1200	100	400	400	600	700	900	300	600	800	1300(560)	1700(710)	
19	22	800	1200	100	400	400	600	700	900	300	600	800	1500(630)	2600(800)	
19	23	800		100	400	400	600	700	900	300		800	1500(630)	2600(800)	
19	25	800	1200	100	400	400	600	700	900	300	600	800	1700(710)	2600(800)	
20	25	800	1500	100	400	400	600	700	900	300	600	800	1700(710)	2600(800)	
20	26	800	1500	100	400	400	600	700	900	300	600	800	1800(800)	3000(900)	
21	26	800	1500	100	400	400	600	700	900	300	600	800	1800(800)	3000(900)	
22	27	1000	1500	100	400	400	600	700	900	300	600	800	2100(900)	3300(1000)	
22	30	1000	1500	100	400	400	600	700	900	300	600	800	2100(900)	3300(1000)	
23	26	1000	1500	100	400	400	600	700	900	300	600	800	1800(800)	3000(900)	
25	28	1000	1500	100	400	400	600	700	900	300	600	800	2100(900)	3300(1000)	
25	31	1000	1500	100	400	400	600	700	900	300	600	800	2100(900)	2200(1000)	
25	34	1000	1500	100	400	400	600	700	900	300	600	800	2100(900)	2200(1000)	
28	34	1200	1500	100	400	400	600	700	900	300	600	800	2100(900)	2200(1000)	
28	38	1200	1500	100	400	400	600	700	900	300	600	800	2600(800*2)		
29	40	1200	1500	100	400	400	600	700	900	300	600	800	2600(800*2)		
31	41	1200	1800	100	400	400	1000	1000	1200	600	600	800	2600(800*2)		
32	45	1200	1800	100	400	400	1000	1000	1200	600	600	800	2800(900*2)		
35	46	1200	1800	100	400	400	1000	1000	1200	600	600	800	3300(1000*2)		
37	50	1200	1800	100	400	400	1000	1000	1200	600	600	800	3300(1000*2)		
38	55	1200 1200	1800 1800	100	400	400	1000 1000	1000	1200 1200	600	600	800	3400(1120*2) 3400(1120*2)		
43	58					7111(1	1000	1 (1000)	コンロロ	600	600	800	: <u>КДПП(117)(1*7)</u>	I.	

Note :1. Unit total length is equal to the summation of all sections.

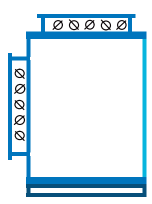
^{2.} The length as listed above is for reference only. Actual dimension may vary due to actual application and design.

Cabinet



Cabinets consist of standard panels measuring 100mm each in length. The inter-connecting parts of panels are made of proprietary designed aluminum profiles which guarantee minimum air leakages and panels are fitted together with bolts and nuts. As a result, the panels can be assembled or dis-assembled at site without compromising the quality of assembly. The construction of panels are formed white-coated GI metal sheet (external surface), PU foam (as insulation material) and GI metal sheet (internal surface). The proprietary designed aluminum frames for panels act as built in structural supports and this is further strengthened by additional internal/hidden frames. Apart from that, the bottom panels are designed to withstand weight of service and maintenance personnel without deformaiton of panels. The highly integrated method of joining ensure minimum leakages, no cold bridge, minimum or no corrosion, rigid and strong. The unit and components come with hanging/hoisting holes for easier transportation and commissioning at site...

Mixing Section



Providing chamber for mixing of return air and fresh air to modulate the ratio of air mixture. It has air dampers, which is made of GI metal vanes with aerofoil profile that can be controlled manually or with motorized control. Sizing of air dampers is based on maintaining surface velocity of 8m/s to ensure that the noise generated by the air dampers do not exceed the overall noise level of the unit. When the air dampers are installed above the unit, the section length will determine the height of the dampers and Max. Height Of Damper = Section Length - 160mm

Filters Section



Filters' quality, air resistance, anti-static properties, moisture absorption ability, fire retardancy and filtration efficiency are complied to GB/T 14295-93 standard. The cross sectional air speed for entering air is uniform and greater than 80% of the nominal air speed of the unit.

Classification of filters:

- Primary :

Plate and Bag type; Made of synthetic fiber and non-woven cloth

- Secondary :

Plate, Bag and Rigid type; Made of synthetic fiber and fiber glass

- Sub-HEPA

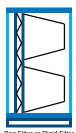
Bag and Rigid type; Made of fine fiber glass

- HEPA :

Rigid and Box type; Made of fiber glass

- Active Carbon Filter:

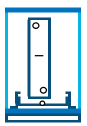
Used to remove bad odor and pollution from air. Normal filters are required to be installed before and after Active Carbon Filter to prolong the lifespan of filter and to prevent loose carbon particles from entering the air stream.



Note: Depending on user needs

- 1. Optional nylon filter (built-in type is not recommended), multi-layer metal filter.
- 2. Panel filters and bag filters have equal filtering sectional area but different thickness which is 46 mm and 381 mm, respectively.
- 3. External filters are drawable from the side, while built-in filters are from the front.
- 4. Installation of built-in filters can be slide-way or frame style: generally, the former type is for applications requiring comfort while the latter for purification applications.

Coil Section



Cooling Coil



Heating Coil

Warning: Make sure that steam valve is shut off before the fan stops.

The steam coil must be furnished with a steam trap as specified in the operation

plate and galvanized steel pipes as condensate water discharge pipe.

Note: Depending on user needs

manual.

- 1. The fin can be of copper or hydrophilic aluminum foil.
- 2. Both the terminal plate and drain pan shall be of stainless steel.
- 3. Stainless steel header or galvanized steel header can be used for coils.

Fan Section



Centrifugal Fan

Base on the requirements of air flow rate and external static pressure, the selection software able to select one or multiple centrifugal fan. Various type of fan blades design can be chosen based on different application needs, i.e. Forward Curved, Backward Curved and Aerofoil.

Cooling and Heating coils are made of aluminum fins and copper tubes with Copper tubes are mechanically expanded and securely bonded to aluminum fins. Aluminum fins ranging from 8 - 14 fins/inch. The coils are designed for easy maintenance in mind and they can be easily slided out for service and maintenance works. The headers of coil are made of steel with an air vent at the top and also an water release port at the bottom. Coil's cross sectional air speed is greater than 80% of nominal air speed. All coils have been leak tested with 2.4MPa pressure and the recommended maximum operating pressure is 1.6MPa. All water pipes and condensing water pipes are located at the same side of the unit. Optional moisture eliminator can be installed to prevent water carrying over even at high air velocity. The drain pan is made of insulated steel

Fans are statically and dynamically balanced and are driven by multiple anti-static V-belts. Bearings are of seal type and there is no lubrication required for the whole operating life of bearings. All the blower housing and frames are made of GI steel.

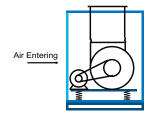
Fan motors are of totally closed enclosure type, with single speed and 4 poles in general. Base bracket/frame of fan motor is adjustable and together with fan blower, they are sitting on a structure that equipped with vibration isolator (with noise damper and adjusting rod).

The fan oulet is connected to AHU body with flexible connectors, and the fan section has an access door or may have a readily removable access panel that allow the fan and motor to be completely pulled out of the unit.

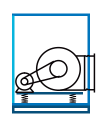
Note: Depending on user needs

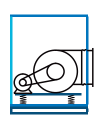
- 1. The fan can be of voluteless, aerofoil, direct driven or single-inlet type;
- 2. The fan can be equipped with single-speed 2/4/6-pole, double-speed, three-speed and variable frequency motor.

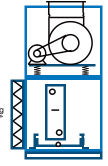
■ Fan Outlet Direction

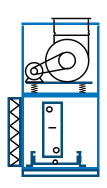


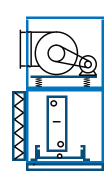


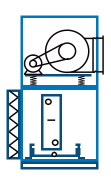


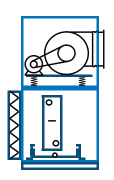


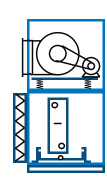








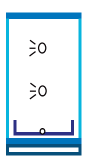




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JET TYPE UNIT - DESIGN SELECTION

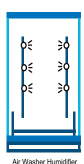
Humidifying Section



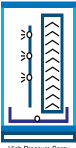
Steam Humidifier

There are a few types of humidifier:

- a. Dry steam humidifier Isotherm humidifier, made of stainless steel and with properties of high corrosion resistance, small size, easy installation, clean humidification and high efficiency. There are 2 types of dry steam humidifier, i.e. electric driven or manual. Applicable for sites with steam source.
- b. Electrode humidifier Generate steam from water through application of AC current. It is microcomputer controlled with modulating control or ON/OFF control. Applicable for industrial sites without steam source.



c. Air washer humidifier can achieve various air treatment simultaneously. It is able to reduce the enthalpy, humidity and temperature of air and at the same time form an water curtain across the air stream to clean the air.



High Pressure Spray Humidifier

d. High pressure spray humidifier - pressurized the water and inject through nozzle to create mist and humidify the air through evaporization of the mist. The efficiency is about $40 \sim 50\%$

■ Electric Heater Section



The electric heating element is fixed on the frame.

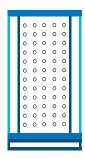
The power supply can be 380V 3N ~ 50Hz.

The control cabinet is installed by users.

2/multiple-stage control connection meets different needs for heating power control. Warning:

- 1. Make sure that the fan is started before electric heater is activated.
- 2. Turn off the electric heater 5 min before the fan stops.
- The electric heater overheat switch shall be connected to the electric heating control circuit.
- 4. SCR cannot be used for PTC electric heating to avoid impairing safety and affecting temperature accuracy.

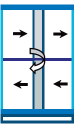
Sound Attenuator Section



Under different application requirements and noise characteristics of fan, 2 types of Sound Attenuators can be installed, i.e. Sound Absorption Medium Plate Muffler or a Micro-Perforated Plate Muffler. Sound Absorption Medium Plate Muffler is made of perforated panel filled with noise absorbing material. It has good sound attenuation effect towards high and medium frequency noise. Micro-Perforated Plate Muffler is made of micro-perforated panel which applying principles of resonance for sound attenuation. It has good filtering effect for low and medium frequency noise. Since it does not require sound absorbing medium, it is non-polluting and not affected by moisture. Sound attenuator can be classified as Return Air Sound Attenuator and Supply Air Sound Attenuator.



Heat Recovery Section

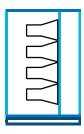


Heat Recovery Wheel

There are a few types of Heat Recovery devices:

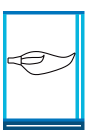
- a. Heat wheel for both sensible and latent heat recovery with the efficiency of 70~90%. The counter flow between fresh air and exhaust air offers self-cleaning capability.
- b. Run around coil heat exchanger the media used can be water or glycol solution and can be applied for small temperature difference system. The efficiency is lower than 60%.
- c. Counter flow plate heat exchanger fresh air and exhaust air exchange the energy in the plate type heat exchanger and depends on the material used for heat exchanger, the heat transferred can be sensible only or total heat. The efficiency is about 50%, however, due to no physical contact of fresh air and exhaust air, there is no pollution of fresh air by the exhaust air.
- d. Heat pipe heat exchanger each pipe contains Freon or ammonia as the working fluid and the heat recovery is done through phase change of working fluid with no moving parts involve.

Self-Cleaning High Efficiency Filter Section



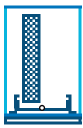
Self-Cleaning High Efficiency Filter has high capacity for dust collection. When the dust has been accumulated, service personnel can remove the dust by blowing with compressed air and the dust will be collected at the metal pan at the bottom. This will eliminate the needs to change the filter frequently.

Gas Heater Section



There are two methods of heating, one is to burn the gas directly inside the plenum to heat the air stream and it is suitable for huge conditions space. Second is to heat the air at the burner outside the unit and channel the hot air through tubes which are running within the air stream. This will avoid consuming the oxygen in the air stream and maintain the supply air quality.

Evaporative Cooling Section



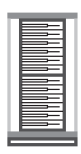
Evaporative Cooling

Spraying water on evaporative material which achieve cooling through evaporation of water. No refrigerant is needed and the operating cost is low.



Wholesome Sterilization Unit

Electronic Purification Section



Dust removal and purification

It ionizes suspended particles in the air through electric field by applying positive charge to all suspended particles (0.01 μ m minimum) via high-voltage electrostatic field (HVEF), and then rapidly absorbing them by dust-collecting plate for efficient dust removal and purification. The one-time efficiency of duct collection is above 98.9%.

Sterilization and purification

Under high voltage, the discharge electrode produces plasma which rapidly disrupts cell nucleus of microorganism in the air such as bacteria, virus and dust mite and kill them; then residual matters are sintered and absorbed by the dust-collecting plate to provide sterilization rate up to above 99%. It prevents propagation of bacteria, virus and infectious disease viruses in the central air conditioning system and therefore

eliminates cross infection. The one-time sterilization efficiency is above 94.69%.

Activated Carbon Adsorption Section



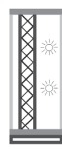
Super odor absorption and removal

The functional section has a built-in activated carbon filter. Activated carbon is fine carbon granules, which has large surface area and finer pores in granules – capillary. The capillary has strong adsorption capacity, and the large surface area of granules allows full contact with gases (impurities). When reaching the capillary surface, gases (impurities) are absorbed for purification.

Absorption of formaldehyde, benzene, TVOC and other harmful gases

Type of Activated Carbon	N4G1	N4S1	N4A1	N4B1	N4F1	N4M1
Purpose	General gas	Stink	Acid gas	Base gas	Formaldehyde	Mercury vapor

Photocatalyst Sterilization And Purification Section



Sterilization, removal of odor and formaldehyde

The photocatalyst is a generic term of semiconductor materials with photo-catalysis and represented by nano-sized TiO2. Under special wavelength of ultraviolet radiation, photocatalyst produces free hydroxyl and reactive oxygen with strong oxidation capacity which can rupture membranes of cells and proteins of viruses, and decompose organic pollutants (formaldehyde, benzene etc.).



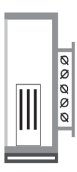
UV Lamp



Ultraviolet sterilization and disinfection

Ultraviolet sterilization is to destroy and change the NDA structure of microorganism through ultraviolet radiation so as to kill bacteria immediately or make them unable to reproduce for disinfection effect. It is UVC that really has disinfection effect, because C frequency-range ultraviolet is easily absorbed by NDA of organism, especially those of 253.7 nm. Ultraviolet sterilization belongs to pure physical disinfection, which is convenient, fast, and easy to manage and achieve automation with broad spectrum and high effect, without secondary pollution.

Ozone Generator



Ozone sterilization and disinfection

Ozone (O3) is easily decomposed into oxygen (O2) and single oxygen atoms at room temperature. Oxygen atoms have strong oxidation and can oxidize and decompose enzyme needed in bacteria, or directly interact with bacteria, viruses to destroy their cells and decompose cell DNA so as to kill cells, obligate parasites, virion by dissolution.

The ozone generator produces ozone by means of gas ionization discharge, and regularly sterilizes and disinfects the space controlled by the system for purification without any residual matters harmful to human health compared to chemical disinfectants.

Comparision of purification and sterilization technologies

Sterilization Method	Ability of Dust Removal	Ability of Killing Bacteria and Viruses	Ability of Removing Formaldehyde, Benzene and TVOC
Electronic purification	☆	☆	
Activated carbon			☆
Ultraviolet lamp		☆	
Photocatalyst		☆	
Ozone generator		☆	
Traditional plate/bag filter	☆		

⁻ strong, space - without

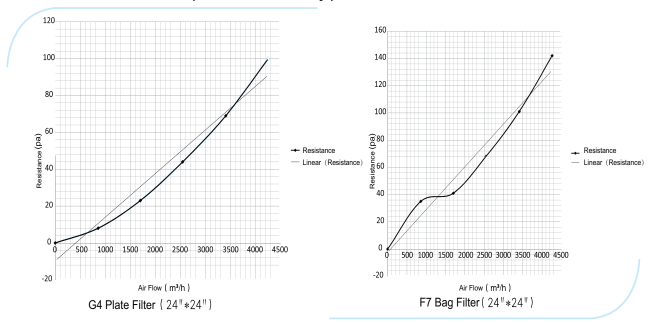
Comparision of purification and sterilization technologies in installation and maintenance

1M=100mm

Sterilization Method	Length of Functional Section	Power Supply	Replacement and Cleaning
	3M	220 V ~ 50 Hz	
Electronic purification	SIVI	220 V ~ 30 HZ	Cleaning once a year
Activated carbon	Plate: 1M, carbon box: 4M	220 V ~ 50 Hz	Plate: unwashable, carbon box: addition of carbon allowed
Ultraviolet lamp	0M, not occupying the section length	220 V ~ 50 Hz	No need for cleaning, continuous use
Photocatalyst	3M	220 V ~ 50 Hz	No need for cleaning, continuous use
Ozone generator	0M, located at air outlet section	220 V ~ 50 Hz	Cleaning once half a year
Traditional plate/bag filter	1M, 5M		Consumable



Air Flow Resistance Charts (For Reference Only)



Filter Classification Comparison Table

China-GB/		Pre Filter	≧ 5	ım	Se	condary	Filter ≧	1µm	ım High Efficiency Filter ≧ 1μm Secondary HEPA Filte					PA Filter	≧ 0.5µm	HEPA Filter ≥ 0.5µm					
T14295	80%	> Effici	ency	≥ 20%	6 70%	> Effi	ciency 🖹	≥ 20%	0% 99% > Efficiency ≥ 70%			99.9% > Efficiency ≥ 95%				Efficiency ≥ 99.99%					
U.S ASHRAE	C1	C2~C4	L5	L6	L7 L8	M9	M10	M11	M12	M13	M14		H	12~H16		VH17	VH18	VH19	VH20		
Europe - New	G1	G2	G	3	G4		F5	F	5	F7	F8	F9	F9 H10 H11 H12		H13		H14	U15~U17			
Standard	65%	80%	80%	-90%	> 909	6 4	0%	60	0%	80%	90%	85%	85% 95% 95% 99.90%		99.90%	99.95%		99.995%	99.9995%		
Europe - Old Standard	EU1	EU2	El	J3	EU4	E	:U5	EU6				EU7	EU8	EU9		EU10	EU11	EU12 EU13		El	J14

Filter Size and Quantity

M	odel	0607	0608	0609	0610	0710	0711	0810	0811	0812	0813	0814	1012	1013	1015	1016	1115	1116	1117	1217
Filter	24"*24"												1	2	2	2				2
Size	24"*20"									1			1				4	4	4	2

Me	odel	1218	1317	1318	1319	1419	1420	1519	1521	1621	1622	1624	1922	1923	1925	2025	2026	2126	2227	2230
Filter	24"*24"	2	4	4	6	6	6	6	6	6	6	6	9	9	12	12	12	12		12
Size	24"*20"	3																	12	

Mo	odel	2326	2528	2531	2534	2834	2838	2940	3141	3245	3546	3750	3855	4358	4565
Filter	24"*24"	12	16	20	20	20	24	24	30	35	35	42	48	63	70
Size	24"*20"														

Note:

1. Table above is only applicable to Plate and Bag Filter.

2.Plate Filter

Nominal Size Actual Size (Length*Width*Thickness,mm) 24"*24" 595*595*46

24"*24" 595*595*46 24"*20" 595*493*46

3.Bag Filter

Nominal Size Actual Size (Length*Width*Thickness,mm)

24"*24" 592*592*381 24"*20" 592*490*381



COOLING COIL PERFORMANCE

						Fresh Air	Condition					Return Air	Condition		
March Marc	TAC/TN	/C/TRC	Air Flow	4	Rows	61	Rows	8	Rows	4	Rows	6	Rows	81	Rows
Dec Color Dec De	17.0/11	10,100	m ³ /h												TC kW
Columb C	06	07	1958	9	21	12	29	13	31	8	9	9	12	10	15
Corr	06	08	2238	11	24	14	33	15	36	9	11	10	14	11	17
The color The	06	09	2758	13	29	17	41	18	44	11	13	12	17	14	21
O7	06	10	3158	15	33	19	46	21	50	12	15	14	19	16	24
08	07	10	3610	17	38	22	53	24	58	14	17	16	22	18	28
08	07	11	4067	19	43	25	60	27	65	16	20	18	25	21	31
08	08	10	4512	21	47	28	66	30	72	18	22	20	27	23	35
08	08	11	5083	24	53	31	75	34	81	20	24	22	31	26	39
08	08	12	5655	27	59	35	83	37	90	22	27	25	34	29	43
10	08	13	6226	29	66	38	92	41	99	24	30	27	38	31	48
10	08	14	6798	32	72	42	100	45	108	27	33	30	41	34	52
10	10	12	7351	35	77	45	108	49	117	29	35	32	45	37	56
10	10	13	8094	38	85	50	119	53	129	32	39	36	49	41	62
111 15 11054 52 116 68 163 73 176 43 53 49 67 56 88 11 16 11911 56 125 73 175 79 190 46 57 52 72 60 9 11 17 12769 60 134 78 188 84 204 50 61 56 78 54 90 12 17 13620 64 143 84 200 90 217 53 65 60 83 69 10 12 18 14534 69 153 89 214 96 232 57 70 64 88 73 111 13 17 15322 72 161 94 225 101 244 60 74 67 93 77 11 13 19 17380 82				45	101					37	46				73
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															1313
															1582
															1837

Note:

- 1.Fresh Air Condition: entering air temperature 35℃DB/28℃WB.
- 2.Return Air Condition: entering air temperature 27℃DB/19.5℃WB.
- 3. Chilled water entering/leaving temperature, 7° C/12 $^{\circ}$ C. Coil face velocity is 2.5 m/s.
- 4. Manufacturer reserves the rights to change the data without prior notice.
- 5. Abbreviations: SC Sensible Cooling Capacity, TC Total Cooling Capacity.

HEATING COIL PERFORMANCE



		A: FI		Fresh Air	Condition			Return Air	Condition	
TAC/TI	MC/TBC	Air Flow m ³ /h	1Rows	2Rows	3Rows	4Rows	1Rows	2Rows	3Rows	4Rows
		myn	TH kW	TH kW	TH kW	TH kW	TH kW	TH kW	TH kW	TH kW
06	07	1958	12	18	23	26	9	14	19	21
06	08	2238	14	20	26	30	10	16	21	24
06	09	2758	17	25	32	37	12	20	26	30
06	10	3158	20	29	37	42	14	23	30	34
07	10	3610	23	33	42	48	16	26	34	39
07	11	4067	26	37	47	54	18	29	39	44
08	10	4512	28	41	52	60	20	32	43	49
08	11	5083	32	46	59	68	23	36	49	55
08	12	5655	36	52	65	75	25	41	54	62
08	13	6226	39	57	72	83	28	45	59	68
08	14	6798	43	62	79	91	30	49	65	74
10	12	7351	46	68	85	98	33	53	70	80
10	13	8094	51	74	94	108	36	58	77	88
10	15	9580	60	87	111	128	42	69	91	105
10	16	10323	65	94	120	138	46	74	99	113
11	15	11054	70	101	128	147	49	79	106	121
11	16	11911	75	109	138	159	53	85	114	130
11	17	12769	81	116	148	170	57	91	122	139
12	17	13620	86	124	158	182	60	98	130	149
12	18	14534	92	133	168	194	64	104	139	159
13	17	15322	97	140	177	204	68	110	146	167
13	18	16351	103	149	189	218	72	117	156	178
13	19	17380	110	158	201	232	77	124	166	190
14	19	18345	116	167	212	245	81	131	175	200
14	20	19431	123	177	225	259	86	139	186	212
15	19	20277	128	185	235	270	90	145	194	221
15	21	22677	143	207	263	302	100	162	217	247
16	21	23757	150	217	275	317	105	170	227	259
16	22	25014	158	228	290	334	111	179	239	273
16	24	27529	174	251	319	367	122	197	263	300
19	22	30699	194	280	355	409	136	220	293	335
19	23	32242	204	294	373	430	143	231	308	352
19	25	35328	223	322	409	471	157	253	337	386
20	25	36637	231	334	424	488	162	262	350	400
20	26	38237	241	349	443	510	169	274	365	417
21	26	40968	259	374	474	546	182	293	391	447
22	27	42333	268	389	497	562	184	303	399	454
23	26	45065	284	411	522	601	200	323	430	492
22	30	49420	313	454	581	656	215	353	466	530
25	28	53276	336	486	617	710	236	382	509	581
25	31	59449	375	542	688	793	263	426	568	649
25	34	62621	414	598	760	875	291	470	627	716
28	34	74735	472	682	865	996	331	535	714	816
28	38	84107	531	767	974	1121	373	602	803	918
29	40	90959	574	829	1053	1213	403	652	869	993
31	41	99115	626	904	1148	1322	439	710	947	1082
32	45	111833	706	1020	1295	1491	496	801	1068	1220
35	46	126904	801	1157	1469	1692	562	909	1212	1385
37	50	146713	926	1338	1699	1956	650	1051	1401	1601
38	55	171152	1080	1561	1982	2282	758	1226	1635	1868
43	58	206317	1302	1881	2389	2751	914	1478	1970	2251
45	65	239469	1512	2184	2773	3193	1061	1715	2287	2613

Note:

1.Fresh Air Condition: entering air temperature $7^{\circ}CDB$.

2.Return Air Condition: entering air temperature 15 $^{\circ}\text{CDB}.$

3.Hot water entering/leaving temperature,60 $^{\circ}\text{C}/50\,^{\circ}\text{C}$.Coil face velocity is 2.5m/s.

4.Manufacturer reserves the rights to change the data without prior notice. 5.Abbreviations:TH - Total Heating Capacity.



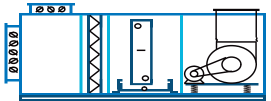
WEIGHT / POWER / APPLICATIONS

Weight - Fan, Motor and Accessories

Fan Model	Forward Curve	Backward Curve	Fan and Motor Installation Base Frame Weight
rail wodei -	kg	kg	kg
180	10	1	17.4
200	11	1	18
225	13	1	18.6
250	22	23	19,2
280	25	26	19.8
315	31	32	21.6
355	41	44	22.8
400	53	59	25
450	67	74	28
500	77	84	30
560	126	138	86
630	176	177	100
710	220	253	109
800	289	326	124
900	384	427	180
1000	450	518	204

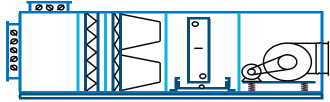
Motor Power	Motor Weight	Motor Accessories Weight
kW	kg	kg
0.55	16	3
0.75	17	3
1.1	21	4
1.5	25	5
2.2	32	7
3	36	8
4	45	14
5.5	60	20
7.5	73	23
11	116	35
15	137	42
18.5	170	56
22	186	63
30	254	84
37	308	107
45	335	124
55	450	135
75	534	163





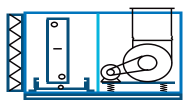
Mixing + Panel Filter + Cooling Coil + Fan

Horizontal Combination 2:



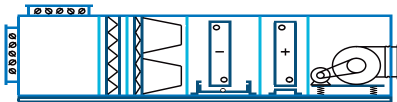
Mixing + Panel Filter + Bag Filter + Cooling Coil + Fan

Horizontal Combination 3:



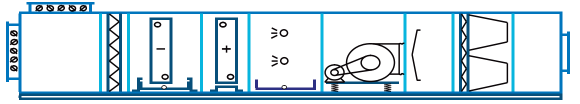
Exposed Filter + Cooling Coil + Fan

Horizontal Combination 4:



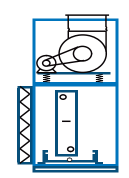
Mixing + Panel Filter + Bag Filter + Cooling Coil + Heating Coil + Fan

Horizontal Combination 5:

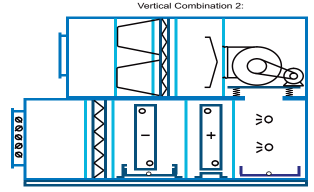


Mixing + Panel Filter + Cooling Coil + Heating Coil + Humidifier + Fan + Diffusion + Bag Filter + Air Supply

Vertical Combination 1:



Exposed Filter + Cooling Coil + F



Mixing + Panel Filter + Cooling Coil + Heating Coil + Humidifier + Fan + Diffusion + Bag Fil ter + Air Supply

UNIT CABINET WEIGHT



								W	/eight (kg	1)						
TAC/TN	/IC/TBC		Thick	ness25m	ım			Thickn	ess35mn	n			Thickn	ess50mr	n	
		Terminal Panel	300	600	900	1200	Terminal Panel	300	600	900	1200	Terminal Panel	300	600	900	1200
06	07	5	38	68	86	99	6	40	70	90	104	7	41	73	99	111
06	08	6	40	70	88	101	7	42	72	93	107	8	43	75	102	116
06	09	7	42	72	97	111	8	44	74	101	116	9	45	77	104	126
06	10	8	44	74	102	117	9	46	75	106	122	10	47	79	106	132
07	10	8	45	75	104	119	9	47	77	107	124	10	48	81	110	134
07	11	9	47	77	107	123	9	49	79	109	126	10	50	83	112	138
- 08	10	10	46	76	105	121	11	48	78	108	125	12	49	82	112	136
- 08	11	10	48	78	108	124	11	50	80	110	127	12	51	84	114	139
80	12	10	50	80	110	127	11	52	82	112	132	12	53	86	116	142
- 08	13	11	52	82	112	132	12	54	84	114	139	13	55	88	118	145
08	14	12	54	84	114	135	13	56	86	116	143	14	57	90	120	148
10	12	12	52	82	111	131	13	53	84	113	142	14	55	87	118	146
10	13	13	54	84	113	136	14	55	86	115	145	15	57	89	119	149
10	15	15	58	88	117	143	16	59	90	119	150	17	61	93	123	155
10	16	16	60	90	119	146	17	61	92	122	152	18	63	95	125	158
11	15	17	59	89	118	146	18	60	91	121	150	19	62	94	124	156
11	16	18	61	91	120	149	19	62	93	123	153	20	64	96	126	159
11	17	19	63	93	122	152	21	64	95	125	156	22	66	98	129	162
12	17	20	64	94	124	154	22	65	96	127	158	23	67	99	131	164
12	18 17	21	66 65	96 95	126	156 154	23	67	98 97	129 127	160 158	24	69	101	133 131	166
13			67	95	124		23	66 68				24	68	100		164
13	18	24 25	69		126	156	25	70	99	129	160	25 27	70 72	102	133	166
13 14	19 19	25	70	99 100	128 131	158 160	26 26	70	101	131 132	162 164	27	73	104	135 137	168 172
14	20	27	70	102	134	162	28	73	102	136	166	29	75	105	139	176
15	19	27	71	102	133	161	28	72	103	135	168	29	74	107	138	175
15	21	31	75	105	140	165	32	78	109	142	178	33	78	110	144	185
16	21	33	77	107	144	168	34	80	111	146	183	35	80	112	148	190
16	22	34	79	109	149	172	36	82	114	150	188	37	82	115	154	196
16	24	37	85	123	160	197	40	86	127	165	204	43	88	131	172	213
19	22	41	84	122	161	200	44	85	126	166	206	48	87	130	172	215
19	23	42	86	124	163	202	45	87	128	168	208	50	89	132	174	217
19	25	44	90	128	168	206	47	91	132	172	212	52	93	136	178	221
20	25	49	93	134	175	216	52	95	138	180	222	56	97	142	187	231
20	26	50	95	136	177	218	53	97	140	182	224	58	99	144	189	233
21	26	53	96	139	182	225	56	98	142	187	231	60	100	147	193	240
22	27	57	98	141	184	227	61	100	144	189	234	72	102	149	196	243
23	26	57	100	143	186	229	61	102	146	191	236	72	104	151	198	245
22	30	63	110	158	205	253	67	113	161	211	260	79	115	167	219	270
25	28	66	124	182	240	297	69	126	186	245	305	80	128	191	253	315
25	31	72	133	193	253	312	72	135	197	258	320	87	138	202	266	331
25	34	79	142	203	265	327	84	144	208	272	335	94	147	213	280	347
28	34	91	147	213	279	345	98	149	213	279	345	109	156	224	295	366
28	38	102	158	226	294	362	107	160	230	301	371	128	163	237	311	384
29	40	104	162	230	298	362	109	164	234	305	375	130	167	241	315	388
31	41	121	171	244	318	391	135	173	250	326	402	153	165	257	337	417
32	45	132	181	257	332	408	148	184	263	341	419	166	188	270	352	434
35	46	150	192	276	360	444	163	195	282	369	455	182	199	289	381	472
37	50	163	206	292	378	464	174	209	298	387	477	206	213	306	400	493
38	55	197	222	313	404	494	208	226	320	414	507	223	231	329	427	525
43	58	235	249	343	439	534	247	252	348	444	547	266	258	359	462	570
45	65	274	279	375	479	585	289	282	379	484	597	311	288	398	512	633

Example of weight calculation:

- 1.Total Weight of Cooling Coil Section = Cooling Section Cabinet Weight + Coils Weight
- 2.Total Weight of Fan Section = Fan Section Cabinet Weight + Fan Weight + Motor Weight + Motor Accessories Weight + Fan and Motor Base Frame Weight
- 3.Total Unit Weight = Sum of Weight for each Section + Panel Weight

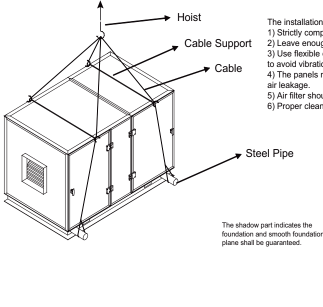


UNIT WEIGHT COMPNENTS

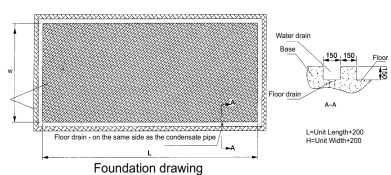
										Weigh	nt (kg)								
TAC/TM	1C/TBC	Damper	Panel	Bag	ator	nd iator	Wet I	Film Hu	midifier			ı			Coil (W		,	ı	
	10,100	– Mixing Box	Filter	Filter	Mositure Eliminator	Sound Attenuator				Thickness 200mm	1 Rows	2 Rows	3 Rows	4 Rows	5 Rows	6 Rows	8 Rows	10 Rows	12 Rows
06	07	11	4	4	5	15	7	8	10	11	15	19	21	23	25	28	32	37	41
06	80	11	5	5	6	18	7	9	10	11	17	22	23	25	28	31	36	41	46
06	09	15	5	5	7	20	8	9	11	13	17	22	24	26	30	33	39	45	50
06	10	18	6	6	8	22	8	10	11	13	17	23	26	28	32	36	43	49	55
07	10	18	6 7	7	10	26	8	10	12	14	19	26	29	32	36	40	47	54	61
07	11	20 18	7	8	11 12	28 29	8	10 11	12 13	15 15	20	27 31	30	34 38	38 43	43 48	51 57	59 66	66 74
08	11	20	8	9	14	32	9	11	13	16	23	32	36	40	46	52	62	71	80
08	12	22	9	10	15	35	9	12	14	17	25	34	38	43	49	55	66	76	86
08	13	24	10	10	17	38	9	12	15	17	26	36	40	45	52	59	70	81	92
08	14	26	10	11	19	41	10	12	15	18	27	37	42	48	55	62	75	86	98
10	12	22	11	12	20	44	10	12	15	18	31	42	48	53	61	69	83	96	108
10	13	24	12	13	22	48	10	13	16	19	32	44	50	56	65	73	88	102	116
10	15	29	14	15	26	55	11	14	17	21	34	47	55	62	72	81	99	115	131
10	16	31	15	16	28	59	11	14	18	22	35	49	57	65	75	86	104	121	139
11	15	29	15	17	30	61	11	15	18	22	38	53	62	70	81	92	112	130	149
11	16	31	16	18	33	65	11	15	19	23	39	55	64	73	85	97	118	138	158
11	17	33	17	19	35	69	12	16	20	24	40	57	67	76	89	101	124	145	166
12	17	48	19	21	37	75	12	16	20	25	43	60	71	81	94	107	131	154	176
12	18	51	20	22	40	79	12	17	21	26	44	62	73	84	98	112	137	161	185
13	17	48	20	22	42	81	12	17	21	26	47	66	78	89	104	119	145	171	196
13	18	51	22	24	45	86	13	17	22	27	48	69	81	93	109	124	152	179	206
13	19 19	54 54	23 25	25 27	48 51	91 98	13 13	18 18	23 24	28 29	49 52	71 74	84 88	97	113 119	130 136	159 167	188 197	216 227
14	20	58	26	28	54	103	14	19	24	30	53	76	91	105	124	142	174	206	238
15	19	54	26	29	56	105	14	19	25	31	56	81	96	111	130	149	183	216	249
15	21	61	29	32	63	116	14	20	26	33	59	86	102	119	140	161	199	235	272
16	21	61	31	34	66	123	15	21	27	34	61	89	107	124	146	168	207	246	284
16	22	64	33	35	69	129	15	21	28	35	63	92	110	129	151	174	215	256	296
16	24	70	36	39	77	141	16	23	30	37	66	97	117	138	162	187	232	276	320
19	22	64	39	42	85	153	16	24	31	39	75	109	132	155	182	209	260	309	358
19	23	67	41	44	90	160	17	24	32	40	76	112	136	160	188	217	270	321	373
19	25	74	44	48	98	174	17	26	34	43	80	118	144	170	201	232	290	346	402
20	25	74	46	50	102	183	18	26	35	44	82	122	149	176	208	240	299	358	416
20	26	77	48	52	106	191	18	27	36	45	84	125	153	181	215	248	310	370	431
21	26	77	51	55	114	200	19	28	37	47	89	132	163	193	229	264	330	395	459
22	27	101	55	60	126	219	20	29	39	50	96	144	177	210	249	288	361	432	503
23	26	109	57 65	62 71	128	226	20	30	40	51	95	143	177	211	250	289	363	435	507
25	30 28	109	65 65	71 71	135 149	240 257	21	31	42	53 55	107	160 163	197 202	233	277 287	320 332	401	480 500	559 584
25	31	122	72	78	166	284	23	35	43	60	114	174	218	261	312	362	417	548	641
25	34	134	79	86	184	312	23	37	50	64	120	185	233	281	336	391	494	596	698
28	34	166	88	96	209	349	26	40	55	70	135	207	262	317	379	441	559	674	789
28	38	187	99	107	236	390	28	44	60	77	143	224	286	347	417	486	617	746	875
29	40	198	108	117	255	425	29	46	63	81	151	237	304	370	445	519	661	800	939
31	41	203	118	128	281	466	31	49	67	87	163	256	330	403	485	566	721	874	1027
32	45	224	134	145	317	528	33	53	74	95	175	280	362	445	536	627	801	973	1144
35	46	229	149	162	360	590	36	58	80	104	195	311	405	499	602	705	901	1095	1290
37	50	250	172	186	416	678	39	64	90	116	216	349	457	565	683	801	1027	1251	1474
38	55	276	194	211	485	766	43	72	101	131	241	393	519	645	782	918	1180	1440	1700
43	58	291	231	251	585	914	49	82	116	151	280	461	613	764	928	1091	1406	1718	2030
45	65	328	271	295	680	1073	54	93	131	171	311	518	694	869	1057	1246	1609	1970	2331

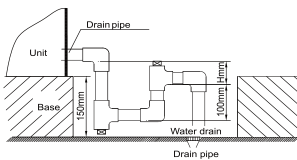
Example of weight calculation:

- 1.Total Weight of Cooling Coil Section = Cooling Section Cabinet Weight + Coils Weight
 2.Total Weight of Fan Section = Fan Section Cabinet Weight + Fan Weight + Motor Weight + Motor Accessories Weight + Fan and Motor Base Frame Weight
- 3.Total Unit Weight = Sum of Weight for each Section + Panel Weight

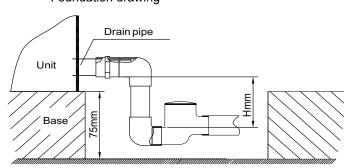


- The installation must be done by certified installer. Take note of the following:
- 1) Strictly comply with the installation instructions provided.
- 2) Leave enough space for repair and maintenance
- 3) Use flexible duct for section of duct connection between the unit and external air duct
- to avoid vibration transmisssion.
- 4) The panels must be fitted tightly. Rubber gasket must be compressed properly to avoid
- 5) Air filter should be the last item to be installed.
- 6) Proper cleaning must be carried out to clean the interior of the unit to remove debris of installation before commissioning.





H=Unit inside static pressure(mmH2O)+20 The base height should be increased, when internal negative pressure exceeds 750Pa.



H=Unit inside static pressure(mmH₂O)+20 The base height should be increased, when internal negative pressure exceeds 750Pa.

U Type Water Seal Installation

Ball Type Water Seal Installation

- Air conditioning units in all structure forms shall be installed on a horizontal foundation.
- Sufficient space shall be reserved around the unit, especially on the unit piping side and on the access door side of the fan and the motor to conduct the daily inspection and regular maintenance of the unit.
- One U-shape drain pipe must be connected at the condensate outlet or the floating ball water seal must be set at the condensate outlet before the outlet is connected with external pipes.
- During the connecting with the inlet and outlet pipes of the coil, the force shall be balanced and no excessive force shall be exerted to prevent the coil from damage.
- The motor in the air conditioning unit shall be connected to the power supply which is provided with the overload protection and it shall be set with the grounding protection.
- The air conditioning unit and the external duct shall be in flexible connection to prevent vibration transmission.
 - 1. The air conditioning unit shall not operate in corrosive gas environment, for instance, acid, alkali, salt mist, etc. Otherwise, it may lead to the damage to the unit enclosure, pipeline or electrical elements.
 - 2. The space around the unit shall be kept clean, dry and well-ventilated. In case the heat exchanger on the air side can be cleaned regularly (at the interval of 1~2 months), its good heat transfer effect can be maintained and the energy can be saved.
 - 3. The drain pipe must be laid according to the requirements in the Instruction to ensure smooth water drainage and proper measures for thermal insulation shall be taken to prevent the generation of condensate. The drain pipe must be inspected before the unit operates. In case of blockage, foreign matters must be eliminated to ensure smooth drainage of the condensate.
 - 4. The wiring of the power supply and the electrical system for the unit shall be inspected frequently to confirm whether the wiring is firm, whether electrical elements operate abnormally. In case of abnormalities, the repair and replacement shall be performed in time and the regular inspection shall be conducted to confirm whether the grounding is reliable.



- 5. The minimum startup voltage of the unit must be kept above 90% of the rated voltage, the voltage during operation must be within ±10% of the rated voltage and the voltage difference among all phases shall be within ±2%. Overvoltage or undervoltage will have adverse effect on the unit. Stable power supply shall be guaranteed and in case of unstable voltage, excessive current will be generated at the moment of unit startup for operation, and this may damage the unit motor.
- 6. The unit maintenance and repair can only be conducted provided that the unit is shut down and it is disconnected with the power supply.
- 7. In case of unit failure, it can only be started after causes for the failure are identified and eliminated and no forced startup shall be conducted before the failure is not eliminated.
- 8. No short connection of the lines for the unit protection device shall be conducted. Otherwise, this may lead to the unit failure.
- 9. The internal cables of the unit shall be protected properly to prevent the insulation layer from damage due to sharp objects.
- 10. The wire and cable shall be kept far away from the heat source and they shall not be bent or twisted fiercely.
- 11. Installation and use of control cabinet:
- 1) There is strong alternating current in the control cabinet and the operation shall be conducted with caution.
- 2) The unit control line shall be separated from the power line to prevent interference.
- 3) The power supply conforming to specified requirements must be used and nonconforming power supply may damage the control cabinet.
- 4) The cable or wire shall not be laid at will in the control cabinet and long exposed conductor shall not be stored in the control cabinet, and the door of the control cabinet shall be installed in position after the overhaul to prevent the rainwater from entering into the cabinet.
- 5) The operation status of the air conditioning unit must be controlled through the control cabinet. It is strictly forbidden to pull or insert the power plugs to start up or shut down the unit and the unit shall not be shut down with the emergency shutdown switch.
- 6) During use, the display shall neither be operated nor controlled with sharp objects and no excessive force shall be exerted to prevent the damage to the display.
- 7) The surface of the controller display shall not be wiped with the solution or strong chemicals. In case of slight dust, it can be cleared away with clean and soft cloth or cotton yarn; in case of much dirt on the surface, it shall be eliminated with clean and soft cloth or cotton yarn and then the surface can be dried naturally.
- 8) In case of failure alarming or failure indication in the control cabinet, users shall not repair the unit by themselves; they shall contact OAK Air-Conditioning Co., Ltd. through the service phone or contact local service agent of OAK Air-Conditioning Co., Ltd.

12. Air filter

The accumulated dust of the unit strainer shall be inspected regularly (twice for each month as recommended). Users who have installed differential pressure detector shall clean or replace the filter in case the final resistance reaches the specified value and OAK suggests that the final resistance value shall be:

Specification of filtration efficiency	Suggested final resistance (Pa)
G3	100-200
G4	150-250
M5-M6	250-300
F7-F8	300-400
F9-H11	400-500
HEPA	400-600

MAINTENANCE & SERVICE



The coil fin, copper pipes, etc. of the heat exchanger shall be free from scratch or flattening due to impact. The coil shall be kept clean and the coil fin can be brushed and washed with the nylon brush. It shall be cleaned with the vacuum cleaner before brushing. In case of the compressed air, the coil may be cleaned with the high-pressure air pipe or nozzle. Upon the cleaning of the coil, its external surface shall be free from dust and the heat transfer effect of the internal surface shall reach its initial updating and heat transfer capacity. Besides the fin cleaning, internal incrustation shall be washed and removed from the coil after the coil has been used for 2~3 years. The cold water and hot water for the unit coil shall be softened water.

14. Drain pipe

The drain pipe must be inspected before the unit operates. In case of blockage, foreign matters must be eliminated to ensure smooth drainage of the condensate.

15. The belt tightness shall be readjusted after the unit has operated for one week and the regular inspection shall be conducted every three months of operation in future.

16. The wiring pile head of the wire will be loosened after the unit operates for a certain time. It shall be inspected and tightened on the third day upon the first startup.

17. Bearings for the fan and the motor shall be inspected regularly (three times per month as recommended). The seal ring of the motor bearing (for instance, V-seal ring) shall be inspected, and it shall be replaced timely if necessary; the erection joint shall be inspected to confirm whether it is loose; the bearing operation shall be inspected through monitoring the abnormal noise, vibration, oil consumption or with the bearing vibration measurement element, etc. In case of any abnormalities, the unit shall be shut down immediately, and causes shall be identified and eliminated timely. Heating shall be conducted or special tools shall be used for the assembly and disassembly of bearings and bearings shall not be knocked violently or moved.

18. Servicing of fan bearing:

For fans with the oil nozzle, the lubricating oil of matching specification shall be filled into the bearing regularly.

In case that the users select the grease of the same designation for grease filling, they shall use the grease of the designa-

The validity of the lubricating grease depends on the grease type, revolving speed of bearings, bearing diameter and operating environment. Under normal conditions, the lubricating grease shall be replaced after the fan has operated for about 1.500 h; in case that the fan keeps 24-hour operation, the lubricating grease shall be replaced upon 500~700-hour operation

Methods for lubricating oil filling: the bearing shall keep rotating during the grease filling, and in case that a layer of fresh grease overflow from the dust cover, the grease filling may be stopped and the wind wheel shall be rotated quickly manually to discharge excessive grease.

19. The steam valve of the steam coil must be closed before the fan stops operation and the steam valve of the steam humidifier must be closed before the fan stops operation;

20. In case that the customers provide the electrical cabinet by themselves, they must ensure the electric heater is started upon the startup of the fan and the electric heater shall be shut down 5 min before the fan stops operation and the overheating protection switch of the electric heater shall be connected to the protection loop of the electric heater.

The air conditioning unit is an equipment and users are suggested to record the daily operation data of the equipment and to conduct regular maintenance and service.

- 1. The following inspections shall be conducted properly before the use of the equipment:
- The power supply wiring of all indoor end equipment shall be inspected to confirm whether there is wrong wiring and whether the fan rotation is normal.
- The inspection shall be conducted to confirm whether all air valves at the inlet and outlet of the indoor end equipment are open.

The inspection shall be conducted to confirm whether all power supply lines and control lines are connected in position and whether the wiring is correct according to the wiring diagram, whether the grounding is reliable and whether all connection terminals are secure.

2. Daily maintenance during the equipment use:

	Stan	dard se		
Unit maintanana contenta		cycle		Domonika
Unit maintenance contents	Monthly	Quarterly	Half a year	Remarks
 The inspection shall be inspected to confirm whether the power line (from the distribution cabinet to the unit) is loose or damaged. 			*	
The inspection shall be conducted to confirm whether the condensate discharge is normal		*	•	Is the installation conducted according to the pipe connection diagram? Is it dirty or blocked? Is the drainage smooth? Is there any overflow, etc. due to this?
The inspection shall be conducted to confirm whether there is abnormal noise during the operation of the unit.	*		•	For instance, sharp metal friction sound, whistlers, obvious clash or resonance, significant electromagnetic noise (disgusting) and other abnormal noise.
 The inspection shall be conducted to confirm whether it is necessary to clean the air side of heat exchanger (surface dust, sundries, etc.) 		*	•	Spaces among fins are full of dust and there are sundries attached on the inlet side of the coil, etc.
 The inspection shall be conducted to confirm whether the air strainer is dirty or blocked and whether it is necessary to clean or replace the strainer. 	*	•		The differential pressure alarm value and the scale value in the differential pressure gauge reach the final resistance value, etc.

Special reminder: The daily maintenance cannot replace the implementation of specific requirements in precautions for installation and use of the Warranty and Maintenance Manual. During the daily maintenance, precautions for installation and use must be implemented strictly at the same time so as to ensure the normal operation and use of the product.

We recommend the following maintenance and service methods for the equipment which is not used for a long time
 In case that the unit does not operate for a long time or does not operate in winter, the power must be turned off

and the water shall be discharged from the water system and the steam coil of the unit.

If necessary, the maintenance and service may be conducted according to the pre-use maintenance and service methods of the equipment.

- User service: mandatory inspection — ●, recommended inspection –
- 2. Vulnerable parts required for the service shall be purchased from OAK Air-Conditioning Co., Ltd.
- 3. The service methods apply to the cycle during normal use and the arrangement shall be made based on actual conditions in case of use in bad conditions.



DX-APPLICATION MODULAR AHU

Specifications of Air-cooled Purifying Type Air Conditioning Unit

			TAC								
		IDU	TMC TBC	0608	0610	0810	0813	1013	1115		
	Model	IDU fluorine coil		TSD50JM	TSD75JM	TSD100JM	TSD125JM	TSD150JM	TSD200JM		
		ODU	TSA	50G(R)	75J(R)	100J(R)	125J(R)	150J(R)	200J(R)		
System		cooling capacity y type/heat pump type)	kW	12.1	19.5	25.5	30	41	52		
parameters	Rated heating	capacity (heat pump type)	kW	13.3	20.4	28.5	34.1	44	55		
	Electric	heating capacity	kW	8	12	16	20	24	32		
		Air flow	m³/h	2500 4000 5000 6250 7500 100							
	Cooling coil se	ction length for reference	mm	500 500 500 500 500							
	Tempera	ature control range	_	Cooling: 22 to 26°C; Heating: 18 to 22°C							
	Tempera	ature control range	_								
IDU	Р	ower supply	_			380V 31	N~50Hz				
וטט	Electric heating	Power	kW	8	12	16	20	24	32		
		Туре	_			Electrode	humidifier				
	Humidifier	Power	kW	3.8	3.8	6	11.3	11.3	11.3		
	riumamer	Humidifying capacity	kg/h	5	5	8	15	15	15		
		Water inlet pipe diameter	_			DN15	G1/2				
		Compressor type				Hermetic scro	II compressor	•			
		Length	mm	910	1403	1403	1403	1403	1808		
	Outer dimension (single set)	Width	mm	340	821	821	821	821	1090		
	(* 3 * * * * * * * * * * * * * * * * * *	Height	mm	1330	966	966	1200	1200	1214		
ODU	Wei	ght (single set)	kg	122	220	260	290	380	400		
ODO		Power supply				380V 3I	N~50Hz				
	Input power	Cooling	kW	4.00	6.25	8.71	10.04	13.85	16.98		
	iliput powei	Heating	kW	3.96	5.25	8.25	9.96	13.00	16.13		
	Rated current	Cooling	Α	7.36	13.73	19.03	22.01	25.45	31.93		
	Nated current	Heating	Α	7.29	12.46	18.03	21.81	23.95	29.63		
Refrigerant		Model				R2	22 / R410A				
Telligerani	Charge quantity (cod	oling-only type/heat pump type)	kg	3.5	4.0*2	5.0*2	5.5*2	6.3*2	8.0*2		
		Connection mode		Welding co	onnection for I	DU/pipe sock	et for ODU	Welding c	onnection		
Connection pipe	Dimensions	Liquid pipe	Фтт	12.7	15.88*2						
	Dillicitatoria	Steam pipe	Фтт	m 19.05 19.05*2 19.05*2 19.05*2 25.4*2 28.6							
C	connected water diame	eter of condensed water tray		DN32							

Remarks:

- 1. The rated cooling capacity is tested under the nominal air flow, when the indoor dry/wet bulb temperature is 24/17°C and the outdoor dry/wet bulb temperature is 35/24°C.
- 2. The rated heating capacity is tested under the nominal air flow, when the indoor dry/wet bulb temperature is 20/15°C and the outdoor dry/wet bulb temperature is 7/6°C.
- 3. The rated cooling capacity does not take into account the heating loss of fan and motor. The nominal air flow refers to the operating air flow under the standard condition.
- 4. The optional refrigerant can be R410A. The ODU has been charged with refrigerant. For the charge quantity, refer to the nameplate.
- 5. Piping condition of unit performance test: Equivalent refrigerant length 7.5 m (horizontal).
- 6. None of the models can be used for winter cooling. The outdoor ambient temperature of cooling mode is limited to 0°C ≤ T ≤ 43°C, and that of heat pump heating is limited to -15°C ≤ T ≤ 25°C.
- 7. The unit can be equipped with electric heating and electrode humidifier control to provide the simple temperature control function, but it cannot be used for the site with strict temperature and humidity requirements.
- 8. The unit applies to the operating condition where the fresh air ratio is ≤ 15%. If the fresh air flow is not in this range, the parameters will change. For the specific parameters, please contact MEGA.
- 9. The standard electric heater in the sample is an auxiliary electric heater. If it is used for fresh air pre-handling, it should be accounted for separately.

 10The specification parameters may be changed due to product improvement without a prior notice. The parameters indicated on the unit nameplate should prevail.

★ Note: ODUs include:

One set of TSD50JM, TSD75JM, TSD100JM, TSD125JM, TSD150JM, TSD200JM, or TSD250JM ODU;

The TSD300JM ODU consists of two TSA150J(R) ODUs;

The TSD400JM ODU consists of two TSA200J(R) ODUs;

The TSD500JM consists of two TSA250J(R) ODUs; The TSD750JM ODU consists of three TSA250J(R) ODUs.

The TSD600JM ODU consists of three TSA200J(R) ODUs;

CONDENSING UNIT

Specifications of Air-cooled Purifying Type Air Conditioning Unit

		1011	TAC	4047	4040	4504	4000	4000	0000	
		IDU	TMC	1217	1218	1521	1622	1923	2026	
	Model		TBC							
		IDU fluorine coil		TSD250JM	TSD300JM	TSD400JM	TSD500JM	TSD600JM	TSD750JN	
		ODU	TSA	250J(R)	150J(R)*2	200J(R)*2	250J(R)*2	200J(R)*3	250J(R)*3	
System	Rated cooli (cooling-only type		kW	62	79	104	124	156	186	
parameters	Rated heating capac	city (heat pump type)	kW	68	83	110	136	165	204	
	Electric heat	ing capacity	kW	38	48	60	80	90	120	
	Air	flow	m³/h	12000	15000	20000	24000	30000	37500	
	Cooling coil section	length for reference	mm	600	600 600 600 600 800					
	Temperature	control range	-		Coolin	g: 22 to 26°C;	Heating: 18 to	o 22°C		
	Temperature	control range	-		45~65%±10%RH					
IDII	Power	supply	-			18 V08E	N~50Hz			
IDU	Electric heating	Power	kW	38	48	60	80	90	120	
		Туре	-			Electrode	humidifier			
	11 126	Power	kW	18.8	18.8	26.3	33.8	49	49	
Outei	Humidifier	Humidifying capacity	kg/h	25	25	35	45	65	65	
		Water inlet pipe diameter	-			DN15	G1/2			
	Cor	npressor type				Hermetic scro	II compressor			
		Length	mm	1808	1403	1808	1808	1808	1808	
	Outer dimension (single set)	Width	mm	1090	821	1090	1090	1090	1090	
	(Sirigle Set)	Height	mm	1214	1200	1214	1214	1214	1214	
ODLI	Weight (s	ingle set)	kg	400	380	400	400	380	400	
ODU	Po	ower supply				18 V08E	√~50Hz			
	1	Cooling	kW	19.65	25.89	33.96	39.30	51.78	58.95	
	Input power	Heating	kW	19.00	23.60	32.26	38.00	47.20	57.00	
	5.1.	Cooling	А	36.80	49.10	63.86	73.60	98.20	110.40	
	Rated current	Heating	Α	34.90	43.40	59.26	69.80	86.80	104.70	
Defile		Model				R	22			
Refrigerant	Charge quantity (cooling-	only type/heat pump type)	kg	9.5*2	6.3*4	8.0*4	9.5*4	8.0*6	9.5*6	
	Con	nection mode				Welding c	onnection			
Connection pipe	Dimensions	Liquid pipe	Фтт	15.88*2	15.88*4	15.88*4	15.88*4	15.88*6	15.88*6	
hihe	Dimensions	Steam pipe	Фтт	28.6*2	25.4*4	28.6*4	28.6*4	28.6*6	28.6*6	
	Connected water diameter o	f condensed water trav				DN	122			

Remarks:

- 1. The rated cooling capacity is tested under the nominal air flow, when the indoor dry/wet bulb temperature is 24/17°C and the outdoor dry/wet bulb temperature is 35/24°C.
- 2. The rated heating capacity is tested under the nominal air flow, when the indoor dry/wet bulb temperature is 20/15°C and the outdoor dry/wet bulb temperature is 7/6°C.
- 3. The rated cooling capacity does not take into account the heating loss of fan and motor. The nominal air flow refers to the operating air flow under the standard condition.
- 4. The optional refrigerant can be R410A. The ODU has been charged with refrigerant. For the charge quantity, refer to the nameplate.
- $5. \ \ Piping \ condition \ of \ unit \ performance \ test: \ Equivalent \ refrigerant \ length \ 7.5 \ m \ (horizontal).$
- 6. None of the models can be used for winter cooling. The outdoor ambient temperature of cooling mode is limited to 0°C ≤ T ≤ 43°C, and that of heat pump heating is limited to -15°C ≤ T ≤ 25°C.
- 7. The unit can be equipped with electric heating and electrode humidifier control to provide the simple temperature control function, but it cannot be used for the site with strict temperature and humidity requirements.
- 8. The unit applies to the operating condition where the fresh air ratio is ≤ 15%. If the fresh air flow is not in this range, the parameters will change. For the specific parameters, please contact MEGA.
- 9. The standard electric heater in the sample is an auxiliary electric heater. If it is used for fresh air pre-handling, it should be accounted for separately
- 10The specification parameters may be changed due to product improvement without a prior notice. The parameters indicated on the unit nameplate should prevail.

Note: ODUs include:

One set of TSD50JM, TSD75JM, TSD100JM, TSD125JM, TSD150JM, TSD200JM, or TSD250JM ODU;

The TSD300JM ODU consists of two TSA150J(R) ODUs;

The TSD400JM ODU consists of two TSA200J(R) ODUs;

The TSD500JM consists of two TSA250J(R) ODUs;

The TSD600JM ODU consists of three TSA200J(R) ODUs;

The TSD750JM ODU consists of three TSA250J(R) ODUs.



Specifications of Air-cooled DX All Fresh Air Unit

			TAC													
	IDU		TMC	0608	0610	0610	0711	0813	0814	1015	1117	1319	1419			
Model			TBC													
	ODU - cooli	ng-only	TSA	50G	75J	100J	125J	150J	200J	250J	150J*2	200J*2	250J*2			
	ODU – hea	t pump	ISA	50GR	75JR	100JR	125JR	150JR	200JR	250JR	150JR*2	200JR*2	250JR*2			
	Air flo	W	m³/h	1500	1850	2450	3000	4000	5000	7000	8000	10000	14000			
System	Air flow ra	ange	m³/h					Standard a	ir flow ±5%							
parameters	Cooling ca	pacity	kW	12.10	19.50	25.50	30.00	41.00	51.00	61.00	82.00	105.00	121.00			
	Heating ca	pacity	kW	13.30	20.40	28.50	34.10	41.50	55.00	68.00	83.00	110.00	135.00			
	Power su	ıpply	-					380V 31	N~50Hz							
IDII	IDU co	oil	ı	50JRNIFM	75JRNIFM	100JRNIFM	125JRNIFM	150JRNIFM	200JRNIFM	250JRNIFM	300JRNIFM	400JRNIFM	500JRNIFM			
IDU	Cooling coil length for re		mm	600	600 600 600 700 700 800 800 800 80											
	Fan for	rm	_		Belt-driven low noise centrifugal type											
		Power supply	-		380V 3N~50Hz											
	Dimensions	Length	mm	910	1403	1403	1403	1403	1808	1808	1403	1808	1808			
		Width	mm	340	821	821	821	821	1090	1090	821	1090	1090			
		Height	mm	1330	966	966	1200	1200	1214	1214	1200	1214	1214			
	Weight (single set)		kg	122	122 220 260 290 380 400 400 380 400								400			
ODU	Compresso	or type	-	Hermetic scroll compressor												
	Throttle n	node	-	Electronic expansion												
	Innut naucan	Cooling	kW	4.00	6.87	9.05	9.77	13.39	15.70	18.93	27.00	31.40	37.86			
	Input power	Heating	kW	3.96	5.87	6.79	9.29	10.91	15.10	15.03	17.45	30.20	30.06			
	Rated	Cooling	Α	7.36	14.90	16.50	15.63	23.45	27.95	32.23	47.07	55.90	64.46			
	current	Heating	Α	7.29	13.63	13.46	15.02	19.79	27.25	26.93	33.00	54.50	53.86			
Refrigerant	Mode	el	_					R	22							
Reingerant	optional qu	uantity	kg	3.5	4.0*2	5.0*2	5.5*2	6.3*2	8.0*2	9.5*2	6.3*4	8.0*4	9.5*4			
	Connection	mode	_	Welding co	nnection for I	DU/pipe sock	et for ODU			Welding o	connection					
Connection pipe	Dimensions Liquid		Фтт	12.7	12.7*2	12.7*2	12.7*2	15.88*2	15.88*2	15.88*2	15.88*4	15.88*4	15.88*4			
	Pillicipions	Air pipe	Фтт	mm 19.05 19.05*2 19.05*2 19.05*2 25.4*2 28.6*2 28.6*2 25.4*4 28.6*4 28.6*4								28.6*4				
	d water diame		DN32													

★ Remarks:

- 1.The rated cooling capacity is tested under the nominal air flow, when the outdoor dry/wet bulb temperature is 35/28°C.
- 2.The rated heating capacity is tested under the nominal air flow, when the outdoor dry/wet bulb temperature is 7/6°C (without frost).
- 3. Piping condition of unit performance test: Equivalent refrigerant length 7.5 m (horizontal).
- 4. When the electric heater is used to pre-heat fresh air, the IDU length should be added by 300 mm.
- 5. The optional refrigerant can be R410A. The ODU has been charged with refrigerant. For the charge quantity, refer to the nameplate.
- 6.The fresh air unit is used for handling fresh air only. It is not recommended to use it for room temperature control independently.
- 7. The specification parameters may be changed due to product improvement without a prior notice. The parameters indicated on the unit nameplate should prevail.
- 8. When the heat pump type is used for heating at a temperature below 0°C, a preheating section needs to be configured to implement preheating to a temperature above 0°C.
- 9.Ambient temperature range for operation of ODU: 20°C to 43°C for the cooling mode; -15°C to 15°C for the heating mode of heat pump.

CONTROL SYSTEM



Control System Specification (Parameters and Configuration)

	Produ	uct name	Air-cooled purifying type air conditioning unit	Air-cooled DX all fresh air unit	
	Produ	ict model	CHX/CVX/CCX	CHX/CVX/CCX	
	Cooling/I	neating type	Cooling-only/heat pump	Cooling-only/heat pump	
		Refrigerant	R22	R22	
Unit		Electric heating	Standard	Optional	
configuration	I	Electric humidifier	Standard	No	
	H	umidification signal	Switching value	No	
	Temperature	Range	Cooling: 22 to 26°C; Heating: 18 to 22°C	No	
Control	Tomporataro	Precision	±2℃	No	
accuracy	Humidity	Range	45 ~ 65%	No	
	riumidity	Precision	±10%	No	
	N	lain controller type	Single-chip microcomputer	Single-chip microcomputer	
		Operating mode	Auto/Cooling/Heating/Ventilation	Auto/Cooling/Heating/Ventilation	
		Timed on/off	Yes	Yes	
	F	RS485 monitoring	Yes	Yes	
	10	OU power air switch	Yes	No	
		Sterilizing device	No	No	
	Man-machine interface	Туре	LCD wired controller with mechanical buttons	LCD wired controller with mechanical buttons	
		Local touch screen	No	No	
		External touch screen	No	No	
		Remote start/stop	Yes	Yes (7.5HP and above)	
	Monitoring dry	Operating status	No	No	
Control	contact	Fault state	No	No	
cabinet		Optional items	No	No	
		Exhaust fan interlock	Yes	No	
		Exhaust valve interlock	No	No	
	Interlock passive dry	Fresh air valve interlock	No	No	
	contact	Fire valve interlock	Yes	Yes	
		Fire interlock	Yes	No	
		Fan interlock	Yes	Yes	
		Wind break protection (including the differential pressure switch)	Yes	Configured when an electric heater is available	
	5 ("	Over-temperature power-off protection of electric heater	Yes	Optional	
	Protection functions	Primary/medium/high efficiency filter alarm (excluding the differential pressure switch)	Yes	No	
		Emergency stop button	One air conditioning cabinet and one electric control cabinet	No	

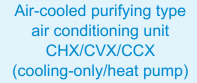
* Remarks

^{1.} The above configuration is the standard configuration for product control. For other requirements of non-standard control items, the customer can consult MEGA;

^{2.} R410A refrigerant is optional;



Control System Specification (Control Cabinet and Man-machine Interface)





Control cabinet



Air-cooled DX all fresh air unit CHX/CVX/CCX (cooling-only/heat pump)



Control cabinet



LCD wired controller with mechanical buttons

Performance Table

Impact on cooling operation by indoor and outdoor conditions
 Air-cooled purifying type air conditioning unit

Indoor wet bulb temperature °C coefficient Outdoor wet bulb temperature °C	15	16	17	18	19	20	21	22
25	1.041	1.095	1.121	1.137	1.153	1.165	1.179	1.181
30	1.000	1.039	1.071	1.095	1.119	1.165	1.163	1.171
35	0.925	0.961	1.000	1.039	1.076	1.086	1.092	1.102
40	0.831	0.875	0.911	0.954	1.000	1.056	1.076	1.095
45	0.782	0.823	0.887	0.916	0.971	0.998	1.028	1.034

★ Remarks:

- 1. During cooling operation, the main factors affecting the cooling capacity are the indoor wet bulb temperature and outdoor dry bulb temperature. The outdoor wet bulb temperature and indoor dry bulb temperature affect the cooling capacity slightly. Therefore, the indoor dry bulb temperature and outdoor wet bulb temperature are ignored in the above table.
- 2. The above table reflects the approximate change trend of air conditioning unit with the indoor and outdoor conditions. It can be used a reference only during model selection by the customer.

DIMENSIONS



2. Impact on the cooling capacity by the IDU air flow changes

IDU rated air flow%	80	90	100	110	120
Cooling capacity correction coefficient	0.91	0.96	1	1.06	1.11

3. When the IDU and ODU connecting pipe is too long or the height difference of IDU and ODU is too large, the cooling capacity will be affected (for the maximum pipe length, refer to the attached table).

The cooling capacity correction coefficient is provided below:

Influenc	e factor	Cooling capacity correction coefficient									
Equivalent total length of connecting pipe		5m	10m	15m	20m	25m	30m	35m	40m	45m	50m
	0m	1	0.98	0.96	0.94	0.92	0.90	0.88	0.86	0.84	0.82
	5m	1	0.97	0.95	0.93	0.91	0.89	0.87	0.85	0.83	0.81
ODU higher	10m	_	0.96	0.94	0.92	0.90	0.88	0.86	0.84	0.82	0.80
than IDU	15m	_	_	0.93	0.91	0.89	0.87	0.85	0.83	0.81	0.79
	20m	_	_	_	0.90	0.88	0.86	0.84	0.82	0.80	0.78
	25m	_	_	_	_	0.87	0.85	0.83	0.81	0.79	0.77
	0m	1	0.98	0.96	0.94	0.92	0.90	0.88	0.86	0.84	0.82
	5m	1	0.98	0.96	0.94	0.92	0.90	0.88	0.86	0.84	0.82
IDU	10m	_	0.98	0.96	0.94	0.92	0.90	0.88	0.86	0.84	0.82
higher than ODU	15m	_	_	0.96	0.94	0.92	0.90	0.88	0.86	0.84	0.82
	20m	_	_	_	0.94	0.92	0.90	0.88	0.86	0.84	0.82
	25m	_	_	_	_	0.92	0.90	0.88	0.86	0.84	0.82

4. Equivalent lengths of elbow and oil trap

Outer diameter of gas connection pipe	Ф19.05 (3/4")	Ф28.6 (1 – 1/8")	Ф38.09 (1 – 1/2")		
Elbow	0.35	0.5	0.55		
Oil trap	2.4	3.7	4.1		

5. Allowed maximum pipeline length and maximum number of elbows

ODU model	Refrigerant	pipeline size	Limit length/height difference (m) of	Maximum number of	Additional refrigerant	
ODO Model	Air pipe (mm)	Liquid pipe (mm)	connecting pipe	elbows	charge quantity (kg/m)	
TSA50	Ф19.05	Ф12.7	35/20	10	0.05	
TSA75	Ф19.05*2	Ф12.7*2	35/20	10	0.05*2	
TSA100	Ф19.05*2	Ф12.7*2	35/20	10	0.05*2	
TSA125	Ф19.05*2	Ф12.7*2	35/20	10	0.05*2	
TSA150	Ф25.4*2	Ф15.88*2	35/20	10	0.075*2	
TSA200	Ф28.6*2	Ф15.88*2	50/25	15	0.075*2	
TSA250	Ф28.6*2	Ф15.88*2	50/25	15	0.075*2	
TSA150*2	Ф25.4*4	Ф15.88*4	35/20	10	0.075*4	
TSA200*2	Ф28.6*4	Ф15.88*4	50/25	15	0.075*4	
TSA250*2	Ф28.6*4	Ф15.88*4	50/25	15	0.075*4	
TSA200*3	Ф28.6*6	Ф15.88*6	50/25	15	0.075*6	
TSA250*3	Ф28.6*6	Ф15.88*6	50/25	15	0.075*6	



6. Electrical Parameter Table of Air-cooled Air Conditioning Unit ODU — Heat Pump Type

Model	ODU TSA	50GR	75JR	100JR	125JR	150JR	200JR	250JR	150JR*2	
Power supply		380V 3N~50Hz								
	Type	ODU	ODU	ODU	ODU	ODU	ODU	ODU	ODU	
Power cord	Sectional area mm²	4	6	6	6	10	10	10	10	
	Pieces	5	5	5	5	5	5	5	5*2	
Unit connecting	Sectional area mm²	2.5*3+1.5*5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	
wire	Pieces	8	2	2	2	2	2	2	2*2	

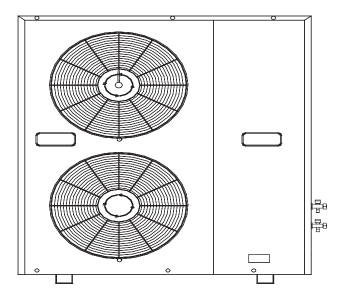
7. Electrical Parameter Table of Air-cooled Air Conditioning Unit ODU — Cooling-only Type

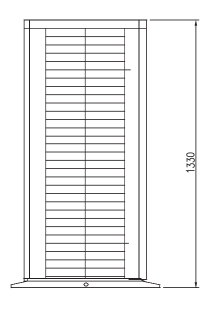
Model	ODU TSA	50G	75J	100J	125J	150J	200J	250J	150J*2	
Power supply		380V 3N~50Hz								
	Type	ODU	ODU	ODU	ODU	ODU	ODU	ODU	ODU	
Power cord	Sectional area mm ²	4	6	6	10	10	10	16	10	
	Pieces	5	5	5	5	5	5	5	5*2	
Unit connecting	Sectional area mm²	2.5*3+1.5*3	1.5	1.5	1.5	1.5	1.5	1.5	1.5	
wire	Pieces	6	2	2	2	2	2	2	2*2	

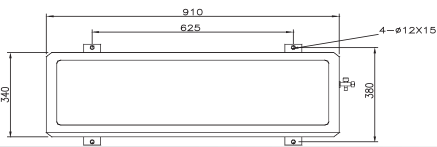
★ Remarks:

- 1. The unit power cord must be a copper core cable, the operating temperature cannot exceed the defined value, and the recommended diameter is the specification selected when the ambient temperature of application is 40°C.
- 2. If the power cord is longer than 15 m, increase the cross section of power cord properly to prevent accidents caused by overloading.
- 3. The auxiliary electric heater is not considered for the recommended power cord diameter. If an auxiliary electric heater is selected for the unit, the copper core cable with the diameter meeting the national standard should be selected according to the power of auxiliary electric heater, lest an accident would take place. Meanwhile, when the actual installation conditions have been changed on the field, consider reducing the capacity according to the power cord and circuit breaker specifications provided by the manufacturer.

TSA50G(R)

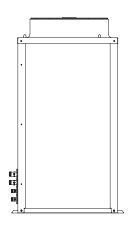


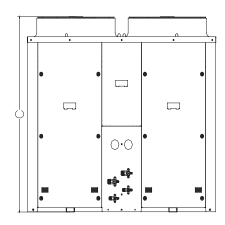


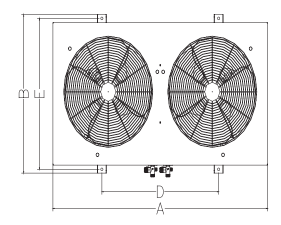




 $\mathsf{TSA75J}(\mathsf{R})$, $\mathsf{TSA100J}(\mathsf{R})$, $\mathsf{TSA125J}(\mathsf{R})$, $\mathsf{TSA150J}(\mathsf{R})$,

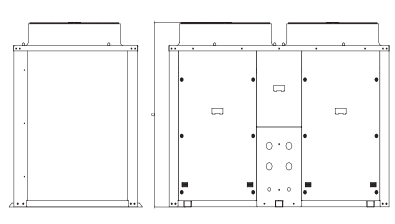


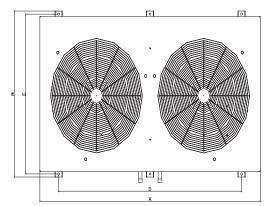




Model	А	В	С	D	Е	Connection mode
TSA75J(R)	1403		966	763	790	Welding
TSA100J(R)		821	900			connection for
TSA125J(R)			1200			IDU/pipe socket for ODU
TSA150J(R)	1403	821	1200	763	790	Welding connection

TSA200J(R)、TSA250J(R)

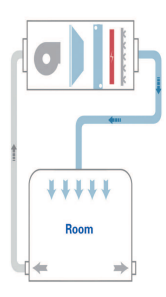




Model	А	В	С	D	Е	Connection mode
TSA200J(R)	1000	1000	1014	1500	1050	Welding
TSA250J(R)	1808	1090	1214	1500	1050	connection

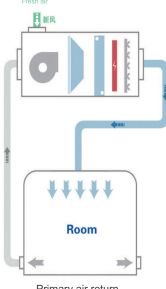


I. Full air return form



Model: Air-cooled purifying type air conditioning unit Applicable to: Application sites without fresh air

II. Primary return air with fresh air DX solution/ Secondary return air with fresh air DX solution



Primary air return

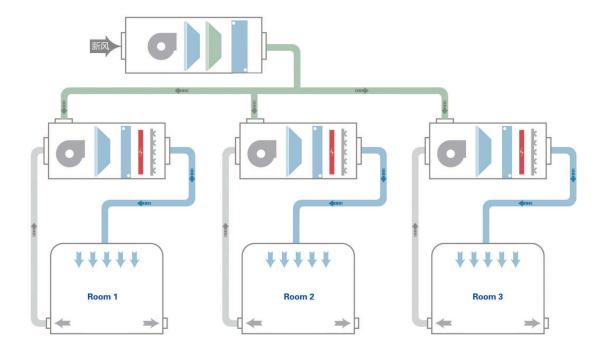
新风 Fresh air
Room

Secondary air return

Model: Air-cooled purifying type air conditioning unit

Applicable to: Application sites with partial fresh air. The primary air return solution applies to the site with a low ventilation frequency; the secondary air return solution applies to the site with a high ventilation frequency or the air flow of selected model far surpassing the nominal air flow

III. Primary air return + fresh air pre-handling

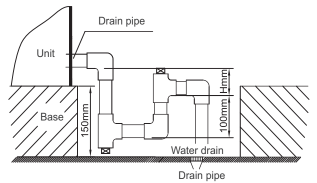


Fresh air unit: Air-cooled DX all fresh air unit Circulating air unit: Air-cooled purifying type air conditioning unit

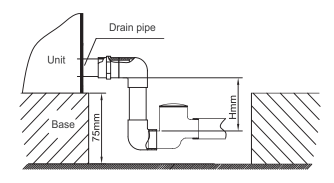
Applicable to: Application sites with a greater fresh air ratio



Unit Installation



H=Unit inside static pressure(mmH₂O)+20 When the inside static pressure exceeds 750 Pa, increase the base height.



H=Unit inside static pressure(mmH₂O)+20 When the inside static pressure exceeds 750 Pa, increase the base height.

U-shaped water seal installation diagram

Floating ball-type water seal installation diagram

- The air conditioning units of all structure types should be installed on a horizontal base.
- A sufficient space should be reserved around the unit, especially at the access door side of unit pipes, fan and motor, so
 as to facilitate routine unit inspection and regular maintenance.
- A U-shaped drain pipe must be first connected at the condensate water outlet or a ball-type water seal must be installed before connecting to the external pipe.
- Exert balanced force when connecting the water inlet and outlet pipes of coil. Overexerting may damage the coil.
- The motor of air conditioning unit should be connected to a power supply with overload protection, and provide with grounding protection.
- Flexible connection should be adopted between the air conditioning unit and the external air duct to avoid vibration transmission;

Precautions on IDU Use

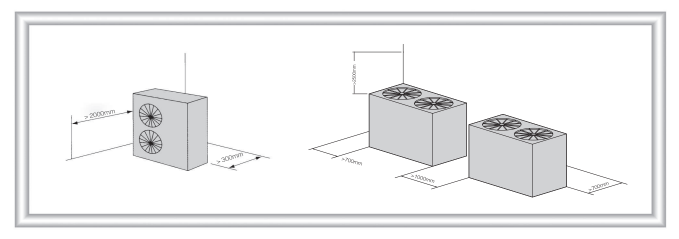
- Before starting the unit each time, check all the valves of its water line and air duct, and make them in the normal operation state.
- Check connection, operating and transmission conditions of moving parts such as the fan and motor regularly, and adjust them in time.
- Clean the primary efficiency filter with clean water or cleaning agent according to the fouling degree. The cleaning frequency depends on the environment of application.
- Clean or replace the medium efficiency filter when its resistance rises to two times of the initial resistance.
- Make sure that the steam coil closes the steam valve before the fan stops.
- Make sure that the steam humidifier closes the steam valve before the fan stops.
- When the customer configures an electric control cabinet independently, the electric heater can be started only after
 the fan starts. It is advised to turn off the electric heater and close the steam valve 5 minutes before the fan stops. The
 overheat protection switch of electric heater needs to be connected to the electric heating control circuit.
- The three-phase five-wire system is adopted for the unit power cord. When the phase line diameter of electric heater is not greater than 35 mm², the null line diameter is the same as the phase line diameter; when the phase line diameter is greater than 35 mm², the null line diameter is 1/2 of the phase line diameter and cannot be smaller than 35 mm².



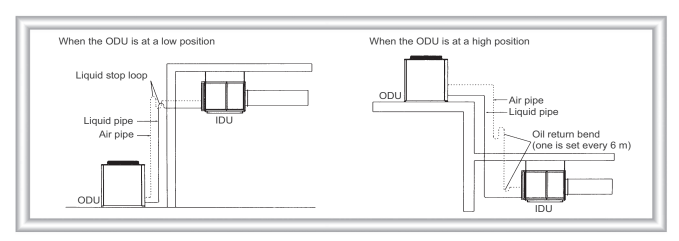
Precautions for ODU Installation

- Make sure that the ODU installation location is far away from the site with flammable and explosive substances, heavy dust, concave, or high temperature.
- Make sure that there is a sufficient space around the unit to facilitate air inlet, air outlet and repair.
- Any obstacle will affect the cooling/heating capacity of the unit and will lead to inconvenience in the future repair and maintenance of the unit.
- For the maintenance space, refer to the figure below.

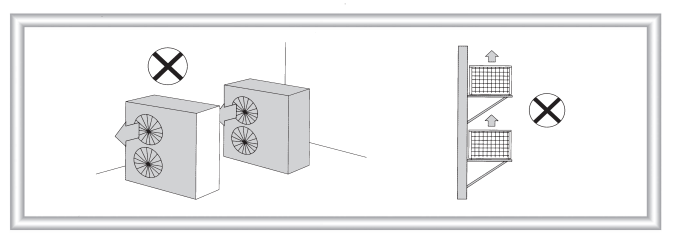
Sufficient space for heat dissipation required for the ODU



Oil return bends must be set on the gas pipe according to different IDU and ODU installation positions.



Short circuit should be avoided in IDU layout





The air conditioning unit is a kind of equipment. The user is recommended to record the routine operating date of equipment and carryout regular maintenance.

1\Check the following items before putting the equipment into use:

- (1) Check whether all the power supply connections of indoor terminal equipment are correct and whether the fan operates normally.
- (2) Check whether all the air valves at the indoor terminal equipment inlets and outlets are opened.
- (3) Check whether the thermal insulation and condensate discharge measures of the pipeline system are proper.
- (4) Check whether all the power supply and control lines are connected in positions, whether the wires are connected correctly according to the wiring diagram, whether grounding is reliable, and whether all the connection terminals are fastened.
- (5) Check whether the ODU fan blades interfere with the fan guard net.
- (6) If the unit will be used again after stop for a long term, first connect the power supply for the unit for preheating for 12 h so that the outdoor compressor crankcase can be preheated.

2/ Routine maintenance during equipment use:

Unit maintenance items	Standa	ard mainter	nance cycle	Remarks	
One maintenance items	Monthly	Quarterly	Semiannually		
Check whether the power cord (from the power distribution cabinet to the unit entrance) is damaged or gets loose.			*		
Check whether the condensate drainage is normal.		*	•	Whether the pipes are installed according to the pipe connection diagram, whether they are blocked by dirt, whether drainage is smooth, whether overflow is caused, etc.	
Check whether abnormal noises are sent out during operation of the unit.	*		•	Abnormal noises such as sharp metal friction sound, howling, significant thumping sound or resonance, significant electromagnetic noise and low-frequency edged sound (which may make people feel uncomfortable)	
4. Check whether the air side of heat exchanger needs to be cleaned (surface dust, sundries, etc.).		*	•	Whether dust is accumulated between fins, whether sundries adhere to the air inlet side of coil, etc.	
5. Check whether the air filter is blocked by dirt and whether it needs to be cleaned or replaced.	*	•		Whether the differential pressure alarm and differential pressure meter scale value reach the limit resistance value, etc.	
Check whether the humidifying barrel of humidifier operates normally. Replace it in time in case of serious fouling.	*	•			

Special reminder: Routine maintenance cannot replace the specific requirements in the installation and use precautions in this repair and maintenance manual. In addition to routine maintenance, the installation and use precautions must be followed strictly to ensure normal operation and use of the product.

3\ The following maintenance methods are recommended when the equipment will not be used for a long term

- 1) When the unit will not be used for a long term or will stop in winter, turn off the power supply, and drain water from the water system and steam coil of the unit.
- When the unit needs to be used again after shutdown for a long term, carry out comprehensive inspection to make sure that the unit is normal, connect the power supply to preheat the unit for more than 12 hours, and confirm that all aspects are normal before starting the unit.
- 3) If necessary, the maintenance methods before the equipment is put into use can be carried out. Notes:
- (1) Maintenance by the user: Mandatory inspection item --- •; Recommended inspection item --- ★
- (2) The user needs to buy wearing parts required during maintenance from MEGA.
- (3) The maintenance methods are prepared for the cycle of normal use. For use under a malicious situation, make reasonable arrangement according to actual conditions.



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