

Product Catalog

CLCA (CLCBK Range)

Flexible Air Handling Unit

CLCA 003~100 2000~120000CMH





Trane participates in the ECP programme for CLCA (Range: CLCBK)
Check ongoing validity of certificate:
www.eurovent-certification.com





Introduction

Trane has been manufacturing air handling units throughout the world for the past 40 years. This proven worldwide experience enables us to develop a world class air handling unit, the new Climate Changer Advanced. Climate Changer Advanced is a combination of 4 key elements:

1. Globally Integrated Research and Development

A global marketing team comprising air handling specialist from Europe, Asia Pacific and China, Middle East, Africa and South America was formed to provide critical customer and market needs. Aglobal design team comprising design specialist from the Trane Technology Center, USA, Trane Europe and the Trane Air Handling International Development Center in Asia was formed to developed new world class air handling technology.

2. World Class Manufacturing Facility

The Climate Changer Advanced manufacturing facility is certified to MS ISO 9001 and is one of the earliest American facilities certified to Demand Flow Technologies (DFT). DFT is a technology that takes quality to the people and the machines that produce the product. In addition, Total Quality Control methodology within DFT brings quality into the manufacturing process at the point where work is being performed, resulting in consisitent product quality.

3. Performance Assurance and Commitment to Quality

Trane combines comprehensive performance certifications with thorough laboratory testing and manufacturing methods. Together these elements help to ensure that each Climate Changer Advanced operates predictably and reliably throughout the life of the unit. All fans are tested as per ANSI/AMCA 210, ANSI/ASHRAE Standard 51 - Laboratory Method of Testing Fans for Rating and AMCA 300 "Reverberant Room Method for Sound Testing of Fans."

Climate Changer Advanced is manufactured in a facility that is certified to MS ISO9001.

Climate Changer Advanced obtained international authoritative certification, AHRI 1350



certification

AHRI1350 Casing Mech Performance	BKK CLCA 25mm Series	BKK CLCA 50mm Series	
Deflection Rating Class	CD3	CD2	
Air Leakage Rating Clas	ss	CL1	CL1
Thermal Transmittance	With leakage	CT2	CT1
Rating Class	Without leakage	CT2	CT1
Thermal Bridging Rating	g Class	CB3	CB2
C-+ifid idish	4h - ALIDI C41 C4-	Aire Airbreadha II	

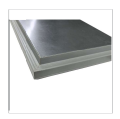
Certified in accordance with the AHRI Central Station Airhandling Unit Casing Certification Program, which is based on AHRI Standard 1350. Certified units may be found in the AHRI Directory at www.ahridirectory.org

4. Matching Technologies to Systems

The building industry is continuously evolving and the rate of change is accelerating. Technologies, economic, regulatory and environmental factors are very different now than there were just a few years ago, which will affect the application and installation of the HVAC systems. Recognizing this and utilizing the Trane worldwode air conditioning system experience, the Climate Changer Advanced was developed and packaged to suit most current air conditioning system application needs.



Features and Benefits



Ultra Low Leak Construction

Unique casing design with step panel attached to the frame supported by uninterrupted integrated sealing material, exerting pressure evenly onto the panel and the seal attached to the frame, and hence a better air tight cabinet construction.

Excellent Condensate Management



Dual pitched sloping drain pan allows for total condensate removal. A unique feature developed to prevent stagnant water in air handling units.

Enironmental Friendly Materials

High-grade aluminium frame is non-corrosive and is easily clean-able. All these features will further enhance indoor air quality.

Design for Routine Cleaning



Double wall panel construction allows for easy cleaning and disinfecting of the interior surfaces. The panel-type hinged door with the same height as the panel makes it easier to enter the interior of the box.

Panel and frame design allows for easy removal of side panels for maximum access to internal areas.

High Grade Aluminum Frame

Frame is constructed of extruded aluminum channels for structural rigidity and lightness.



Injected Polyurethane Foam Panels

All panels are injected with high efficiency podyurethane foam insulation. Foamed panels provide superior thermal resistance properties, and have excellent acoustic and vibration absorption characteristics. In addition, polyurethane foam does not absorb moisture and will not promote fungus growth.

High Efficiency Performance

Patented heat transfer technology gives maximum cooling and dehumidification. Trane engineered fan systems provide maximum airflow while minimizing vibration, acoustic levels and power consumption.

Suitable for Retrofit, Renovation and Replacement

Change is inevitable. As time passes, building loads alter, new technologies emerge and codes and standards are revised. The Climate Changer Advanced design lends itself to the needs of the renovation, retrofit and replacement market.

Sturdy Unit Construction

The Climate Changer Advanced's flexibility is contributed by the structural integrity pentapost and panel construction. That not only means you can stack modules in a space-saving vertical air-handler configuration, but also allows removal of panels for unlimited access.



Features and Benefits

Optimized Coils

Flexibility characterizes the Climate Changer Advanced's broad coil offering. The variety of types, sizes, arrangements and materials enables you to select a coil optimized for the application pressure drop and capacity requirements. Options include:

- 2 to 12 rows, 1/2 inch OD chilled water coils and two separate cooling coil in series to meet high capacity requirement.
- One and two rows, 1/2 inch OD hot water coils.
- Four and six rows, 1/2 inch OD refrigerant coils.
- One row 1/2 inch OD, distributing type steam coils.
- Infinitely variable fin spacing (IVS).
- Stainless steel coil casing (option). Copper fins.
- Coated aluminum fin for corrosion resistance.
- Header drain and vent connections.
- Fully drain able coils at header.

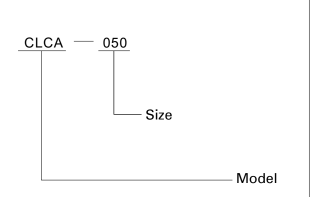
All standard heating and cooling coils are engineered and manufactured at Trane air handiling systems manufacturing facility.

Performance Assurance and Commitment to Quality

Trane combines comprehensive performance certifications with thorough laboratory testing and manufacturing methods. Together these elements help to ensure that each Climate Changer Advanced operates predictably and reliably throughout the life of the unit. All fans are tested as per ANSI/AMCA 210, ANSI/ASHRAE Standard 51 - Laboratory Method of Testing Fans for Rating and AMCA 300 "Reverberant Room Method for Sound Testing of Fans."

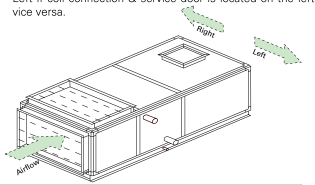


Quick Selection



Definition of Unit Direction

Staying opposite to air flow direction, the unit is defined as Left if coil connection & service door is located on the left; vice versa.



Model	Nominal	Coil Face		Nomi	na l Airflow	m³/h		Wi	dth	Hei	ight
Size	Airflow m³/h	Area - m²	2.0m/s	2.25m/s	2.5m/s	2.75m/s	3.0m/s	25mm	50mm	25mm	50mm
003	2300	0.23	1656	1863	2070	2277	2484	689	739	789	839
004	4000	0.40	2880	3240	3600	3960	4320	999	1049	789	839
006	5500	0.56	4032	4536	5040	5544	6048	1309	1359	789	839
800	7000	0.73	5256	5913	6570	7227	7884	1619	1669	789	839
010	9000	0.89	6408	7209	8010	8811	9612	1309	1359	1099	1149
012	11000	1.15	8280	9315	10350	11385	12420	1619	1669	1099	1149
014	14000	1.42	10224	11502	12780	14058	15336	1929	1979	1099	1149
016	16000	1.58	11376	12798	14220	15642	17064	1619	1669	1409	1459
020	19000	1.94	13968	15714	17460	19206	20952	1929	1979	1409	1459
025	23000	2.30	16560	18630	20700	22770	24840	1929	1979	1719	1769
030	29000	2.86	20592	23166	25470	28314	30888	1929	1979	2029	2079
035	34000	3.42	24624	27702	30780	33858	36936	2239	2289	2029	2079
040	40000	3.95	28440	31995	35550	39105	42660	2549	2599	2029	2079
045	45000	4.48	32256	36288	40320	44352	48384	2859	2909	2029	2079
050	50000	5.01	36072	40581	45090	49599	54108	3169	3219	2029	2079
060	60000	5.92	42624	47952	53280	58608	63936	-	3219	-	2389
065	65000	6.55	47160	53055	58950	64845	70740	-	3529	-	2389
070	70000	7.18	51969	58158	64620	71082	77544	-	3839	-	2389
080	80000	7.81	56232	63261	70290	77319	84348	-	4149	-	2389
085	85000	8.44	60768	68364	75960	83556	91152	-	4459	-	2389
090	90000	9.07	65304	73467	81630	89793	97956	-	4769	-	2389
095	100000	9.70	69840	78570	87300	96030	104760	-	5079	-	2389
100	105000	11.2	80640	90720	100800	110988	120000	-	5079	-	2699

Note: Standard unit base height 100mm. Special design requirement, please contact technical department.



Quick Selection

ltem	Section	Unit model / Specs	Length (mm)	General Options		
		003-020	310			
		025-035	434	Manual damper		
1	Mixing box/intake section	040-050	620	Electric-driven damper Access door		
		060-080		Inspection lamp		
		085-100	806			
2	Per-filter section	003-100	155	2"" flat washable per-filter		
3	Secondary filter section	003-100	465	Bag filter (variable specs)		
4	Flat + Bag Filter section	003-100	620	Pressure differential gauge		
		003-100 / 2 Row	310	2-12 row cooling coil,		
		003-100 / 4 Row	465	Al /copper fin,		
5	Cooling Coil section	003-100 / 4 Row	465	Drop eliminatorFilm humidifier		
		003-100 / 6 Row	465	Steel / copper header		
		003-100 / 8-12 Row	620	Coil turbulator		
		003-100 / 1 Row	310	1-4 row heating coil,		
6	Hot water coil section	003-100 / 2 Row	310	Al/ copper fin, Steel / copper header		
		003-100 / 4 Row	465	Coil turbulator		
7	Steam coil section	003-100	310	2 Row steam coil		
8	Electric heater section	003-100	465	Electric heater power, heater stage		
9	Fan section	003-100	775-2790	FC/BC/AF/Plug Fan		
10	Hi-capacity filter section	003-100	620	Pressure differential gauge		
11	Access section	003-100	465/620	Latched door Hinged door Pressure differential gauge		
		003-020	310			
		025-035	465	Manual damper		
12	Supply airflow section	040-050	620	Electric-driven damper Access door		
		060-080 775		Inspection lamp		
		085-100	930			
13	Heat wheel section	003-100	620	High or standard efficiency		

Note: 1. All heat recovery systems are non EUROVENT certified.

2. If fan, motor, filter, heating and cooling coil are not selected in the software Eurovent certified, "This component is not included in the software Eurovent certified".

3. The above data is updated periodically, please refer to the selection software.



Cooling Coil Performance Table

Mixed air condition

Model	Nominal			4 Row	s				6 Rows	
Size	Airflow ⁻ m ³ /h	Total Cap. kW	Sensible Cap. kW	APD Pa	WFR L/S	WPD kPa	Coil type	Total Cap. kW	Sensible Cap. kW	APD Pa
003-1010	2300	5.9	5.9	90.2	0.28	0.3	WL	8.4	8.2	152
004-1510	4000	12.3	12.0	102.7	0.6	1.4	WL	21.9	17.3	181.4
006-2010	5500	23.4	20.3	112.8	1.14	5.1	WL	34.7	25.6	180.9
008-2510	7000	33.8	27.4	114.8	1.64	11.2	WL	46.9	33.8	179.7
010-2015	9000	38.5	33.2	118	1.87	5.1	WL	56.8	41.9	189
012-2515	11000	54.1	43.4	113.1	2.63	10.7	WL	74.8	53.5	177
014-3015	14000	71.9	56.3	121.7	3.5	19.9	WL	97.3	68.9	188.5
016-2520	16000	77.3	62.4	123.4	3.76	11.3	WL	107.2	77.1	193
020-3020	19000	98.6	76.9	120	4.8	19.5	WL	133.1	94.0	185.9
025-3025	23000	121.1	93.9	115.5	5.89	19.7	WL	162.8	114.6	178.9
030-3030	29000	149.2	116.7	121.4	7.26	20	WL	201.7	142.8	188.2
035-3530	34000	182.3	139.8	121	8.87	31.5	WL	242.8	170.1	186.6
040-4030	40000	218.7	166.1	125.2	10.64	47.4	WL	259.6	189.3	186.7
045-4530	45000	252.1	189.4	124.5	12.26	65.9	WL	300.8	216.7	185.7
050-5030	50000	249.0	198.2	118.6	12.11	15.7	LL	341.7	243.9	184.9
060-5035	60000	295.8	236.2	124.5	14.39	18.7	LL	406.6	291.0	194
065-5535	65000	332.4	260.9	121.9	16.17	24.1	LL	450.7	319.6	189.1
070-6035	70000	368.5	285.4	119.6	17.92	30.2	LL	494.6	348.2	185
080-6535	80000	420.0	324.8	129.2	20.43	39.9	LL	562.6	396.4	199.3
085-7035	85000	456.3	349.4	126.7	22.2	48.1	LL	606.8	425.1	195.1
090-7535	90000	492.5	374.0	124.6	23.96	57.2	LL	609.2	431.7	190.6
095-8035	100000	544.9	413.7	132	26.51	71.1	LL	651.8	468.9	199.3
100-8040	105000	596.0	446.2	115.3	28.99	72.5	LL	697.0	498.5	170.1

	Nominal			6 R	ows				8 Rows	
Model Size	Airflow ⁻ m3/h	WFR L/S	WPD kPa	Coil type	Total Cap. kW	Sensible Cap. kW	APD Pa	WFR L/S	WPD kPa	Coil type
003-1010	2300	0.41	0.7	WL	12.3	10.0	227.3	0.6	1.7	WL
004-1510	4000	1.06	4.9	WL	28.0	20.0	251.7	1.36	9	WL
006-2010	5500	1.69	13.1	WL	41.9	28.9	246.7	2.04	22.2	WL
008-2510	7000	2.28	25.8	WL	55.6	37.8	243.6	2.71	42.4	WL
010-2015	9000	2.76	13.2	WL	68.7	47.4	257.7	3.34	22.3	WL
012-2515	11000	3.64	24.6	WL	88.4	59.8	239.9	4.3	40.3	WL
014-3015	14000	4.73	44.3	WL	114.0	76.8	254.8	5.55	71.9	WL
016-2520	16000	5.22	26.1	WL	127.1	86.4	261.6	6.18	43	WL
020-3020	19000	6.47	43.2	WL	155.7	104.7	251.3	7.57	69.9	WL
025-3025	23000	7.92	43.2	WL	170.7	119.1	234.8	8.3	17.9	LL
030-3030	29000	9.81	44.5	WL	212.4	148.9	247.2	10.33	13	LL
035-3530	34000	11.81	68.6	WL	259.4	179.0	245.9	12.62	20.2	LL
040-4030	40000	12.63	21.1	LL	311.2	213.1	253.9	15.14	30.2	LL
045-4530	45000	14.63	29.5	LL	357.1	242.8	251.9	17.37	41.4	LL
050-5030	50000	16.62	39.5	LL	402.9	272.4	250.3	19.6	54.7	LL
060-5035	60000	19.78	45.8	LL	480.3	325.4	262.7	23.36	63.6	LL
065-5535	65000	21.92	58.2	LL	528.9	356.4	255.6	25.73	79.8	LL
070-6035	70000	24.06	72.5	LL	577.3	387.2	249.8	28.08	98.2	LL
080-6535	80000	27.37	96.1	LL	621.4	421.6	269.3	25.8	89.5	LL
085-7035	85000	29.52	115.3	LL	653.1	445.0	261.1	25.2	89.3	LL
090-7535	90000	24.9	89.7	LL	683.0	467.6	253.8	24.6	89	LL
095-8035	100000	24.4	89.8	LL	732.2	508.0	265.4	24.2	89.7	LL
100-8040	105000	24.87	98.3	LL	754.0	527.6	224.4	23.54	68.8	LL

Note:1.Enter Dry Bulb temperature 27°C, Enter Web Bulb temperature 19.5°C, chilled Enter/Leaving Water Temperature 7°C/12°C.
2.The coil is copper turb Al. fin, 10 Fins per inch.
3.If airflow of FPI increase, the total cap. Increase also.
4. Underlined data is generated at larger water temperature rise (than 5°C) to leverage water pressure drop.



Cooling Coil Performance Table

Fresh air condition

Model	Nominal			4 Row		6 Rows				
Size	Airflow m ³ /h	Tota l Cap. kW	Sensible Cap. kW	APD Pa	WFR L/S	WPD kPa	Coil type	Total Cap. kW	Sensib l e Cap. kW	APD Pa
003-1010	2300	16.7	9.0	130.7	0.81	2.1	WL	28.4	13.0	196.0
004-1510	4000	41.1	19.3	134.5	2.0	13.0	WL	57.1	25.3	201.7
006-2010	5500	62.9	28.7	129.2	3.06	32.2	WL	83.6	36.7	193.8
008-2510	7000	84.6	38.1	126.3	4.11	61.5	WL	100.0	44.3	189.5
010-2015	9000	103.0	46.9	134.9	5.01	32.1	WL	136.8	60.0	202.3
012-2515	11000	135.3	60.7	124.4	6.58	58.8	WL	159.3	70.4	186.5
014-3015	14000	153.2	70.7	131.3	7.45	20.3	LL	207.8	91.5	196.9
016-2520	16000	162.8	76.8	135.6	7.92	15.8	LL	228.3	101.1	203.4
020-3020	19000	210.0	96.7	129.4	10.22	26.8	LL	284.2	125.0	194.2
025-3025	23000	258.0	118.5	124.5	12.55	33.0	LL	341.1	149.5	203.4
030-3030	29000	317.7	146.7	131	15.45	20.9	LL	408.0	180.2	207.6
035-3530	34000	390.5	178.0	129.1	18.99	32.4	LL	513.3	224.5	201.8
040-4030	40000	470.1	213.0	132.4	22.86	48.0	LL	595.8	260.9	207.0
045-4530	45000	543.1	244.6	130.8	26.42	65.7	LL	643.9	290.0	204.4

Model	Nominal			6 R	ows				8 Rows	
Size	Airflow [–] m³/h	WFR L/S	WPD kPa	Coil type	Total Cap. kW	Sensible Cap. kW	APD Pa	WFR L/S	WPD kPa	Coil type
003-1010	2300	1.38	6.7	WL	35.4	15.6	261.4	1.7	11.6	WL
004-1510	4000	2.78	28.8	WL	67.3	29.3	268.9	3.27	45.4	WL
006-2010	5500	4.06	66.7	WL	88.8	38.8	258.4	4.32	15.0	LL
008-2510	7000	4.86	20.1	LL	118.1	51.4	252.6	5.74	28.3	LL
010-2015	9000	6.66	66.7	LL	145.5	63.6	269.8	7.08	20.9	LL
012-2515	11000	7.75	26.2	LL	187.5	81.5	248.7	9.1	36.5	LL
014-3015	14000	10.11	46.4	LL	242.1	105.2	262.5	11.78	63.5	LL
016-2520	16000	11.11	36.0	LL	269.7	117.4	271.2	13.12	51	LL
020-3020	19000	13.82	57.9	LL	319.0	138.3	262.9	14.22	62.8	LL
025-3025	23000	15.70	78.6	LL	384.7	166.9	271.2	15.70	80.2	LL
030-3030	29000	15.70	63.0	LL	463.0	201.6	276.8	15.70	64	LL
035-3530	34000	25.82	79.4	LL	582.1	252.1	269.1	27.20	89.7	LL
040-4030	40000	26.60	89.5	LL	669.8	290.5	276.0	26.20	89.6	LL
045-4530	45000	25.80	89.7	LL	743.0	322.6	272.6	25.20	89.6	LL

Note: Entering air temperature 35/28°C (Dry/Wet Bulb); entering & leaving water temperature: 7/12°C.



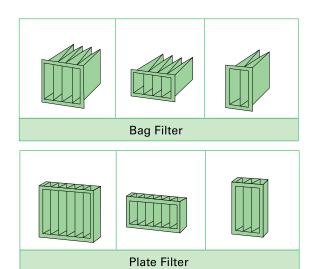
Fan & Motor Parameter

CLCA	Airflow		Fan Dimension	Motor Power	Internal Pressure	Motor	Power
CLCA	Airilow	Fan Mode l			Drop	@300Pa*	@700Pa*
Model	СМН		mm	kW	Pa	kW	kW
003	2070	KAT 9-7	229	0.55-3	341	1.1	1.5
004	3600	KAT 10-8/BC 225	250/225	0.55-3	363	1.5	3.0
006	5040	FC/BC 250	250	0.55-7.5	370	3.0	4.0**
008	6570	FC/BC 280	280	0.75-7.5	386	3.0	4.0
010	8010	FC/BC 315	315	1.1-7.5	370	4.0	7.5
012	10350	FC/BC 400	400	1.1-15	383	5.5	5.5**
014	12780	FC/BC 400	400	1.5-15	382	5.5	7.5**
016	14220	FC/BC 450	450	1.5-18.5	375	5.5	7.5**
020	17460	FC/BC 500	500	2.2-18.5	378	7.5	11.0**
025	20700	FC/BC 560	560	2.2-22	370	7.5	11.0**
030	25740	FC/BC 560	560	4-30	377	11.0	15.0
035	30780	FC/BC 630	630	4-37	380	15.0	15.0
040	35550	FC/BC 710	710	4-37	381	15.0	22.0**
045	40320	FC/BC 710	710	4-37	382	15.0	22.0**
050	45090	FC/BC 800	800	5.5-45	382	18.5	22.0**
060	53280	FC/BC 800	800	7.5-75	382	22.0	30.0
065	58950	FC/BC 900	900	7.5-75	379	22.0	30.0**
070	64620	FC/BC 900	900	7.5-75	380	30.0	30.0**
080	70290	FC/BC 1000	1000	7.5-75	381	30.0	7.0**
085	75960	FC/BC 1000	1000	7.5-75	381	30.0	7.0**
090	81630	FC/BC 1000	1000	11-75	370	37.0	5.0
095	87300	FC/BC 1000	1000	11-75	382	37.0	45.0**
100	105000	AF/BC 1120	1120	15-75	330	37.0	45.0**

^{*}Default unit configuration: Mixing + Pre & Bag filter + 6 Row 120FPF Coil + Top Discharge Fan ** BC (Backcurved) fan is used.



Filter Section

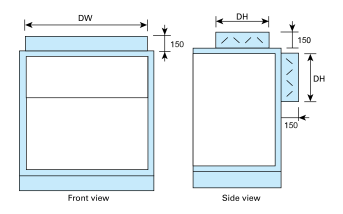


- Plate per-filter efficiency, efficiency≥20%(G4, @1 µ m Chinese classification GB12218-89)
- Bag secondary filter, efficiency≥65%(F6),≥85%(F7) or ≥95%(F8) (Dust-spot).
- HEPA High efficiency particulate air filter, efficiency≥99.97%(H12)(MPPS).

Dimensions & quantity of Plate filter & Bag filter

	Bad	k Loac	ling		Side L	oading	
Model	12"x24"	24"x12'	' 24"x24"	24"x20"	12"x24"	24"x12"	24"x24"
003-1010	2			1			
004-1510	2			1			
006-2010		4		2			
008-2510		4		2			
010-2015		2	2			2	2
012-2515	1	2	2		1	2	2
014-3015		3	3	l L		3	3
016-2520	2		4		2		4
020-3020			6				6
025-3025		3	6			3	6
030-3030			9				9
035-3530	3		9		3		9
040-4030			12				12
045-4530	3		12		3		12
050-5030			15				15
060-5035		5	15	l I		5	15
065-5535	3	5	15		3	5	15
070-6035		6	18			6	18
080-6535	3	6	18		3	6	18
085-7035		7	21			7	21
090-7535	3	7	21		3	7	21
095-8035		8	24			8	24
100-8040			32	-		_	32

Damper Position & Dimensions



25mm & 50mm Casing

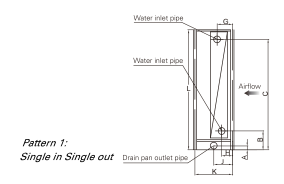
Unit Model	DW(mm)	DH(mm)
003-1010	620	310
004-1510	930	310
006-2010	1240	310
008-2510	1550	310
010-2015	1240	310
012-2515	1550	310
014-3015	1860	310
016-2520	1550	310
020-3020	1860	310
025-3025	1860	465
030-3030	1860	465
035-3530	2170	465
040-4030	2480	620
045-4530	2790	620
050-5030	3100	620
060-5035	3100	775
065-5535	3410	775
070-6035	3720	775
080-6535	4030	775
085-7035	4030	930
090-7535	4030	930
095-8035	4030	930
100-8040	4030	930

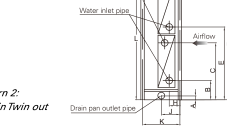
Note: The damper sizes are internal sizes.



unit: mm

Coil Header Position & Dimensions





Water inlet pipe

allerii 2.	
win in Twin out	<u>D</u> r

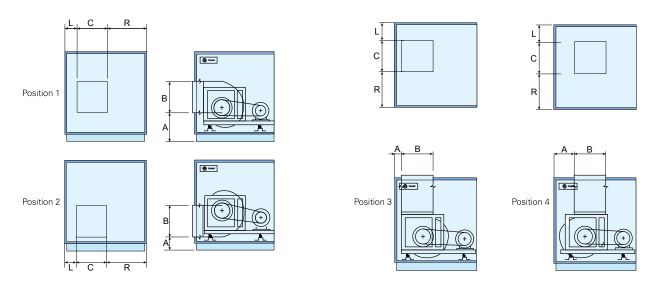
0.37	Ocilpos	Line in Manadal				Н	
Coi l Type	Coi l Row	Unit Model	G	J -	WL	LL	DL
	2	003-100	79	155	145	-	-
	4	003-100	94	155	178	178	217
Cooling Coil	6	003-100	94	217	232	232	271
Cooling Coll	8	003-100	94	279	287	287	326
	10	003-100	94	310	342	342	381
	12	003-100	94	310	397	397	436
	1	003-100	94	-	144	=	-
Heating Coil	2	003-100	78	-	145	-	-
	4	003-100	94	-	178	-	-

			3	(2	i	=	F	=	ı	-	K D (Connection tube di				meter)			
Unit Model	Α	25mm	50mm	1-2 Row	4-6Row	8Row	10-12 Row	1Row	2Row	4-12Row WL/DL	4-12Row LL								
003-1010	50	207	232	687	712	-	-	-	-	789	839	310	434	558	620	40	40	40	65
004-1510	50	207	232	687	712	-	-	-	-	789	839	310	434	558	620	40	40	40	65
006-2010	50	207	232	687	712	-	-	-	-	789	839	310	434	558	620	40	40	40	65
008-2510	50	207	232	687	712	-	-	-	-	789	839	310	434	558	620	40	40	40	65
010-2015	50	204	229	989	1014	-	-	-	-	1099	1149	310	434	558	620	40	50	50	65
012-2515	50	204	229	989	1014	-	-	-	-	1099	1149	310	434	558	620	40	50	50	65
014-3015	50	204	229	989	1014	-	-	-	-	1099	1149	310	434	558	620	C 40	50	50	65
016-2520	50	218	243	1294	1319	-	-	-	-	1409	1459	310	434	558	620	A 40	50	65	65
020-3020	50	218	243	1294	1319	-	-	-	-	1409	1459	310	434	558	620	40	50	65	65
025-3025	50	228	253	1590	1615	-	-	-	-	1719	1769	310	434	558	620	40	50	65	65
030-3030	50	204	229	1029	1054	1100	1125	1918	1943	2029	2079	310	434	558	620	40	50	50	65
035-3530	50	204	229	1029	1054	1100	1125	1918	1943	2029	2079	310	434	558	620	40	50	50	65
040-4030	50	204	229	1029	1054	1100	1125	1918	1943	2029	2079	310	434	558	620	40	50	50	65
045-4530	50	204	229	1029	1054	1100	1125	1918	1943	2029	2079	310	434	558	620	40	50	50	65
050-5030	50	204	229	1029	1054	1100	1125	1918	1943	2029	2079	310	434	558	620	40	50	50	65
060-5035	50	-	253	_	1205	-	1320	-	2240	-	2389	310	434	558	620	40	50	65	65
065-5535	50	-	253	-	1205	-	1320	-	2240	-	2389	310	434	558	620	40	50	65	65
070-6035	50	-	253	-	1205	-	1320	-	2240	-	2389	310	434	558	620	40	50	65	65
080-6535	50	-	253	-	1205	-	1320	-	2240	-	2389	310	434	558	620	40	50	65	65
085-7035	50	-	253	-	1205	-	1320	-	2240	-	2389	310	434	558	620	40	50	65	65
090-7535	50	-	253	-	1205	-	1320	-	2240	-	2389	310	434	558	620	40	50	65	65
095-8035	50	-	253	-	1205	-	1320	-	2240	-	2389	310	434	558	620	40	50	65	65
100-8040	50	-	253	-	1364	-	1479	-	2558	-	2699	310	434	558	620	40	50	65	65

Note: 1-1/2* external thread connect pipe, PVC drip pipe as optional.Diameter:inside/outside dimension(50mm/58mm)



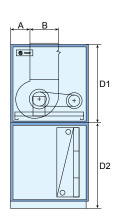
Horizontal Unit: Fan Outlet Position & Unit Dimension

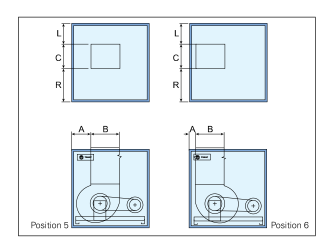


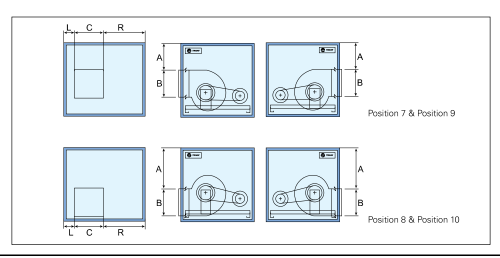
												1 - 4					unit	: mm
	Fan outlet position Position 1 Position 2 Position 3 Position 4								Motor access door Right hand side unit Left hand side unit									
Model Size		lion i	Posit			1011 3	POSI	uon 4				R					В	С
	25mm	50mm	25mm		25mm	50mm	25mm	50mm		50mm		50mm		50mm		F0mm		
003-1010	353	378	254	279	94	119	189	214	222	247	221	246	222	247	221	246	246	246
004-1510	366	391	254	279	134	159	258	283	190	215	503	528	504	529	189	214	306	306
006-2010	368	393	254	279	132	157	262	287	234	259	735	760	736	761	233	258	340	340
008-2510	330	355	219	244	133	158	281	306	371	396	870	895	871	896	370	395	378	378
010-2015	421	446	253	278	131	156	299	324	196	221	691	716	692	717	195	220	422	422
012-2515	494	519	274	299	132	157	353	378	229	254	866	891	867	892	228	253	524	524
014-3015	494	519	274	299	132	157	353	378	229	254	1176	1201	1177	1202	228	253	524	524
016-2520	522	547	274	299	133	158	381	406	262	287	771	796	772	797	261	286	586	586
020-3020	544	569	274	299	133	158	403	428	301	326	972	997	973	998	300	325	656	656
025-3025	645	670	344	369	135	160	436	461	311	336	886	911	887	912	310	335	732	732
030-3030	645	670	344	369	135	160	436	461	311	336	886	911	887	912	310	335	732	732
035-3530	687	712	343	368	135	160	478	503	329	354	1092	1117	1093	1118	328	353	818	818
040-4030	735	760	345	370	135	160	526	551	441	466	1192	1217	1193	1218	440	465	916	916
045-4530	735	760	345	370	135	160	526	551	596	621	1347	1372	1348	1373	595	620	916	916
050-5030	798	823	351	376	135	160	582	607	637	662	1508	1533	1509	1534	636	661	1024	1024
060-5035	-	823	-	376	-	160	_	607	-	662	-	1533	-	1534	-	661	1024	1024
065-5535	-	874	-	370	-	160	-	664	-	731	-	1650	-	1651	-	730	1148	1148
070-6035	-	874	-	370	-	160	-	664	-	886	-	1805	-	1806	-	885	1148	1148
080-6535	-	897	-	372	-	162	-	687	-	891	-	1974	-	1975	-	890	1284	1284
085-7035	-	897	-	372	-	162	-	687	-	1046	-	2129	-	2130	-	1045	1284	1284
090-7535	-	897	-	372	-	162	-	687	-	1201	-	2284	-	2285	-	1200	1284	1284
095-8035	-	897	-	372	-	162	-	687	-	1356	-	2439	-	2440	-	1355	1284	1284
100-8040	_	964	_	372		162	_	760	_	1355		2284	_	2285	_	1354	1440	1440



Vertical Unit: Fan Outlet Position & Unit Dimension







			Fa	n outle	t posit	ion					М	otor ac	cess de	oor								
Model	Posit	tion 1	Posit	ion 2	Posit	tion 3	Posit	ion 4	Rig	ht han	d side	unit	Le	ft hand	l side u)1	D2			
Size				,	4					L	ı	7		L	F	3	В	С				
	25mm	50mm	25mm	50mm	25mm	50mm	25mm	50mm	25mm	50mm	25mm	50mm	25mm	50mm	25mm	50mm			25mm	50mm	25mm	50mm
003-1010	253	278	154	179	94	119	189	214	222	247	221	246	222	247	221	246	246	246	689	739	789	839
004-1510	266	291	154	179	134	159	258	283	190	215	503	528	504	529	189	214	306	306	689	739	789	839
006-2010	268	293	154	179	132	157	262	287	234	259	735	760	736	761	233	258	340	340	689	739	789	839
008-2510	230	255	119	144	133	158	281	306	371	396	870	895	871	896	370	395	378	378	689	739	789	839
010-2015	321	346	153	178	131	156	299	324	196	221	691	716	692	717	195	220	422	422	999	1049	1099	1149
012-2515	394	419	174	199	132	157	353	378	229	254	866	891	867	892	228	253	524	524	999	1049	1099	1149
014-3015	394	419	174	199	132	157	353	378	229	254	1176	1201	1177	1202	228	253	524	524	999	1049	1099	1149
016-2520	422	447	174	199	133	158	381	406	262	287	771	796	772	797	261	286	586	586	1309	1359	1409	1459
020-3020	444	469	174	199	133	158	403	428	301	326	972	997	973	998	300	325	656	656	1309	1359	1409	1459
025-3025	545	570	244	269	135	160	436	461	311	336	886	911	887	912	310	335	732	732	1619	1669	1719	1769
030-3030	545	570	244	269	135	160	436	461	311	336	886	911	887	912	310	335	732	732	1929	1979	2029	2079
035-3530	-	612	-	268	-	160	-	503	-	354	-	1117	-	1118	-	353	818	818	-	1979	-	2079
040-4030	-	660	-	270	-	160	-	551	-	466	-	1217	-	1218	-	465	916	916	-	1979	-	2079
045-4530	-	660	-	270	-	160	-	551	-	621	-	1372	-	1373	-	620	916	916	-	1979	-	2079
050-5030	-	723	-	276	-	160	-	607	-	662	-	1533	-	1534	-	661	1024	1024	-	1979	-	2079



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