

Warning

- Ask a qualified installer or contractor to install this product. Do not try to install the product yourself. Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion.



- Read th User's Manual carefully before using this product. The User's Manual provides important safety instructions and warnings. Be sure to follow these instructions and warnings.

If you have any enquiries, please contact your local importer, distributor and/or retailer.

Cautions on product corrosion

1. Air conditioners should not be installed in areas where corrosive gases, such as acid or alkaline gas are produced.
2. If the outdoor unit is to be installed close to the sea shore, direct exposure to the sea breeze should be avoided. If you need to install the outdoor unit close to the sea shore, contact your local distributor.



DAIKIN AIR CONDITIONING (SINGAPORE) PTE LTD

10 Ang Mo Kio Industrial Park 2. Singapore 569501 Phone: +65-5583-8888 Facsimile: +65-6349-7311 Website: www.daikin.com.sg

Specifications, designs and other content appearing in this brochure are current as of August 2018 but subject to change without notice.



DAIKIN VRV AHU SYSTEM

Standard Series AHURS-DBV
Outdoor Air Series AHURS-DBL



Improve Indoor

Easy Installation

THE PERSON NAMED IN COLUMN



Wide Range of Add-on Options

BENEFITS

OF USING DAIKIN EC SOLUTION

Speed

Control

Modbus Integrated Better lead time compared to ordinary Plug Fan Universal

Fan Array Capability

> High End Technology

U II II !

111 111

AHU Section Length Savings

TECHNOLOGY FEATURES

- Unrivalled Compactness
- High Efficiency
- Robust Design
- Economical Operation
- Low Noise Emissions
- Low Vibration Level
- Long Service Life
- Reliable Operation

SAVINGS

- Save on Space Smaller AHU Size
- Save on Components Inverter, Sine Filter, Premium Motor, Shielded Cable, Motor Protection
- Save on Cost Installation & Maintenance Cost

Fan Array Air Flo	w Range
NO. OF FAN	AIR FLOW RANGE (m³/s)
1-FAN	0.67-4.1
2-FAN ARRAY	1.34 -8.2
4-FAN ARRAY	2.68 - 16.4
6-FAN ARRAY	4.02 - 24.6
8-FAN ARRAY	5.36 - 32.8
* RATED AT TOTAL PR	ESSURE 800Pa

VRV AHU **Applications**













01







VRV AHU

Features of VRV AHU

- Harnessing VRV VRT technology
- Inverter controlled system
- Can be easily controlled via standard wired remote control (BRC1E62) (only for standard model)
- Comes in double skin panel model (Single skin option available)
- Easily managed using intelligent Touch Manager central control system
 - Communication protocol using DIII-Net to communicate with all existing Daikin communication devices. (option to connect directly to BACnet® BMS)
- Can be placed indoor or outdoor*1

6 Benefits of using VRV AHU

- Quality and warranty assured
 - VRV AHU are manufactured by Daikin factory.
- Ease of installation
 - No additional system such as cooling tower, chiller, and long water piping system are required. This also reduces the total system maintenance
 - Flexible design of the ducting system.
- Cover large area with different ducting configuration.
- VRV AHU can provide ESP up to 500Pa*2 (Standard Model)
- Total solution concept
 - Integrating an AHU into the total building climate system enables both design and installation procedures to be based on a single common technology. This simplifies project follow-up, installation, commissioning and maintenance since only one party is involved.
- VRV AHU system can be combined with other types of indoor units to operate concurrently.

Options

Wide range of options to meet design requirements. Please contact Daikin's Sales Office on options below:

Fan Type

- Electronically Commutated Fan (EC Fan)

Fan Motor control

- Fixed Speed

AHU Coil Material Type

- Copper Fin
- Blue Fin

• AHU Drain Pan Type

- Galvanized Steel

AHU Air Filter Type

- Medium Filter
- Extra Filter

- ULPA

Special Option

- Mixing Box
- Heat Pipes
- Motor Starter Box

Customisation

- Discharge Direction
- Piping Outlet

• Controller for Outdoor Air Series

- *1 Optional items required *2 For ESP more than 500Pz, please contact Daikin's Sales Office
- *3 BACnet interface

VRV AHU Introduction

Daikin released 2 series of VRV AHU, standard series model AHURS-DBV and outdoor air series model AHURS-DBL. It is a DX AHU that is specially designed to operate with VRV outdoor unit. This enabled the users to reduce maintenance costs and enjoy more space savings.

Daikin VRV AHU improves the indoor air quality caused by haze, pollutants, etc with options of pre-filers and primary filters. This is the only total AHU solutions provided and manufactured completely by Daikin.

V ly educe nts, au

Nomenclature

AHURS 06 DB V

AHURS DX Air Handling Unit Horizontal Mount

Cooling Capacity: 06 = 6HP

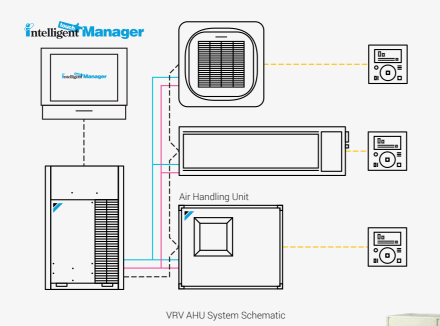
DB Double skin 50mm thickness

V: Standard | L: Outdoor Air

Total Daikin Solutions

(All products manufactured by Daikin Factory)

- --- Control Wiring
- --- Remote Control Wiring (P₁P₂)
- LiquidGas



VRV AHU Application

From small to large commercial spaces, Daikin offers a wide range of R-410A inverter condensing units for use in conjunction with Air Handling Units (AHU) from 6 HP to 120 HP.

AHU provides large air volumes and high ESP (External Static Pressure) enabling the use of extensive ductworks. The refrigerant flows through the copper pipes using R-410A and operates like a large VRV fan coil unit.

Daikin AHU represents the ideal solution for large storage places, atrium, lobby, banquet halls, showrooms, exhibition halls, shopping malls, etc.

It also has the options to customize the specifications such as the filtration type, direction of air in-take and discharge, service access door and blower type (backward or forward curves and plug fan).

What is VRV?

Daikin VRV system is a multi-split type air conditioner for commercial buildings that uses variable refrigerant flow control invented by Daikin.

It enables long piping length up to 165m and maximum level difference (between outdoor and indoor units) of 90m to provide more design flexibility which can match even large-sized buildings.

It allows one touch selection control using intelligent Touch Manager and includes options to link with BACnet® to enhance the Building Management System (BMS).

Comparison Table and Diagram for Conventional AHU System and VRV AHU System

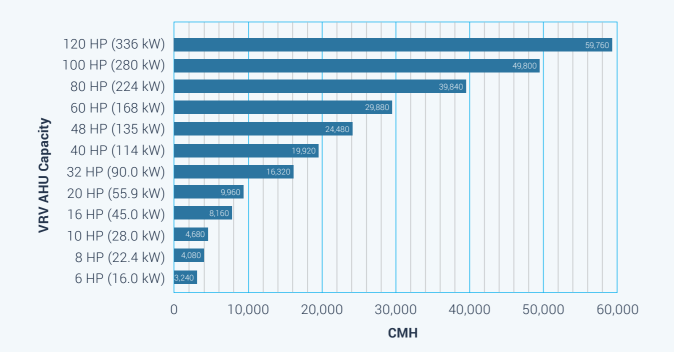
VRV AHU System
Easy Maintenance (same as common A/C System)
No Additional Maintenance Cost
Require Small Installation Space (AHU, VRV)
Simple System (HVAC Ducting)
Simple Control (Remote Control / Intelligent Touch Manager / MicroTech III Controller)
Office Description Office Description Office Description Descrip

03

Standard Series AHURS-DBV

VRV AHU Introduction Standard Series

The VRV AHU standard series are available from the capacity range of 6 HP to 120 HP, also with airflow ranging from 3,240 CMH - 59,760 CMH.



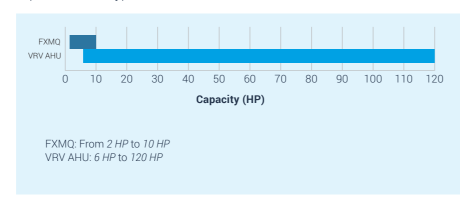
Expanded Line Up for Daikin VRV Indoor Series

Comparison for External Static Pressure and Capacity between VRV AHU and Duct Typed Unit

Temperature Range

VRV AHU offers higher ESP and Capacity as compared to duct type fan coil unit.





			Cooling
Entering Air	Temperature	Minimum	14°C WB
to VR	V AHU	Maximum	35°C DB / 25°C WB
Outdoor Unit	VRV IV	Minimum	-5°C DB
Outdoor Unit	VHVIV	Maximum	49°C DB
Evnono	ion Valve	Minimum	-5°C DB
Expansi	ion vaive	Maximum	46°C DB
Ctondovd	series PCB	Minimum	-10°C DB
Standard	series PCB	Maximum	40°C DB

VRV AHU Operation Range

VRV AHU AHURS-DBV operation is similar as other VRV indoor unit. Following table is the list of operation range for AHU.

VRV AHU System Structure (Maximum Allowable Piping Length and Height)

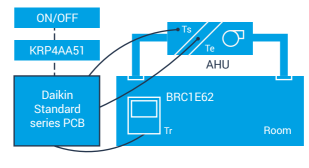
AHURS-DBV (Standard Series)

- 1. Longest Pipe Length = a + b + c + d = 165m
- 2. Longest Pipe Length after First Refnet = c + d = 40m
- 3. Total Pipe Length = a + b + c + d + e + f = 1,000m
- * 1 When level differences are 50m or more, the diameter of the main liquid piping size must be increased.
- If the outdoor unit is above the indoor unit, a dedicated setting on the outdoor unit is required. Please contact Daikin's Sale Office for more information.

Possibility Z (Ts/Tr control):

Using Daikin wired remote controller (BRC1E62 - optional) Set point can be fixed via standard Daikin wired remote controller. Remote ON/OFF can be achieved by an optional adapter KRP4AA51.

No additional external controller is required. The cooling load is determined from the air suction temperature and set point on the Daikin remote controller.



Ts = Air suction temperature Te = Evaporating Temperature
Tr = Room temperature AHU = Air Handling Unit

VRV AHU Standard Series Evaporator

AHURS-DBV standard series model use DX coil. Each DX coil will be connected to an expansion valve and controlled by one standard series PCB.

VRV AHU Standard Series Evaporator Coils

- 5 capacities of Evaporator Coils
 - 6HP used on 6HP AHU unit
- 8HP used on 8HP AHU unit
- 10HP **used on 10HP AHU unit** - 16HP **used on 16HP, 32HP,**
- 48HP AHU unit
- 20HP used on 20HP, 40HP, 60HP, 80HP, 100HP, 120HP AHU unit

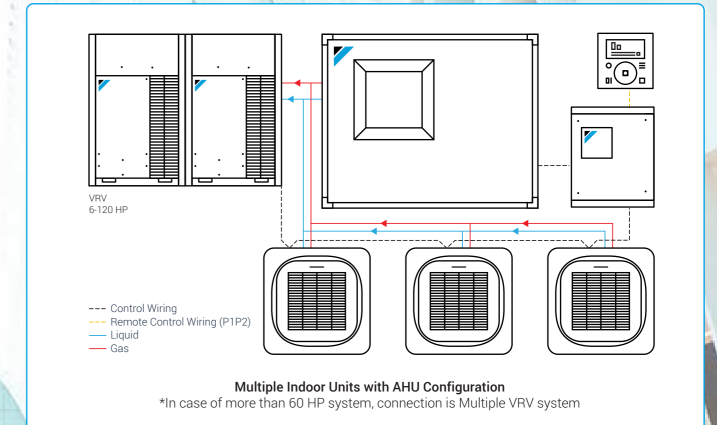


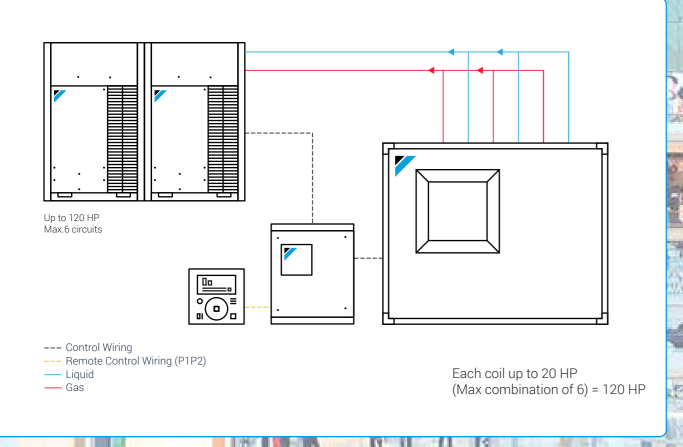
AHURS-DBV (Standard Series)

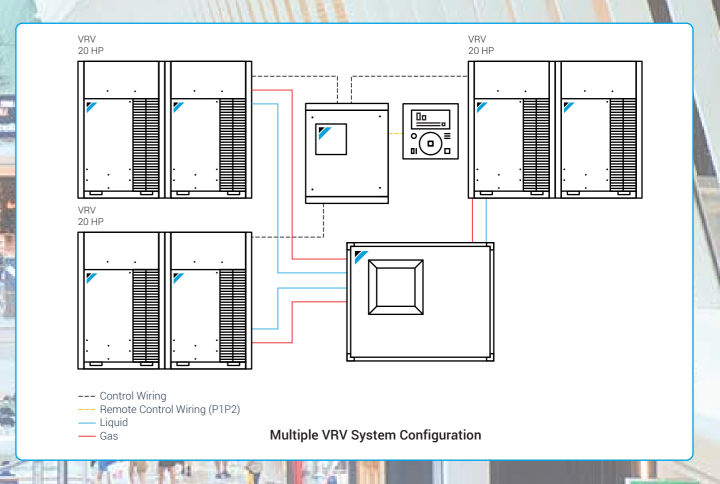
AHURS-DBV (Standard Series)

VRV Connection to AHU Configuration VRV 6-20 HP --- Control Wiring Remote Control Wiring (P1P2) Liquid

Single VRV System Configuration



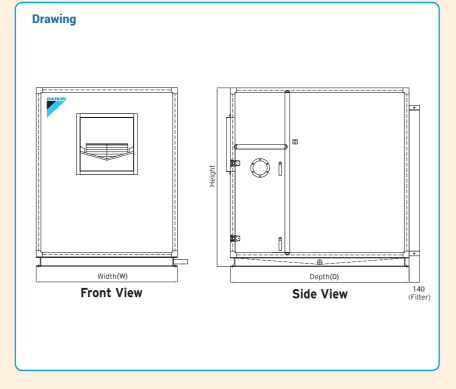




— Gas

Aŀ	HU Specification AHL	IRS-DBV
1	CASING / INSULATION (DB SERIES)	50mm Thickness Double Skinned Polyurethane Insulated Sandwich Panel 0.5mm thick Pre-Painted (white) Galvanised Steel Thermal Break System, Ozone friendly Polyurethane Foam 45±2kg/m3
2	CASING-FRAME (DBL SERIES)	Extruded Aluminium Pentapost Profile
	COIL	DX Coil
	TUBE	Copper Tube
3	FIN	Aluminium 0.2mmt, Corrugated Fin Pattern c/w Ripple Edge
	HEADER	Copper Tube
	FRAME	Galvanised Steel
	WORKING PRESSURE	10Kg/cm²
	FAN	(Brand = Kruger)
	TYPE	Double Width Double Inlet Forward Curved Cetrifugal Belt Drive Fan
4	WHEEL	Galvanised Steel
	HOUSING	Galvanised Steel
	FRAME	Steel With Polyester Powder Coating
5	MOTOR	(Brand = Elektrim) Three-Phase Induction Motor Totally Enclosed Fan-Cooled Type Protection = IP55 Insulation Class = F Efficiency class IE3
6	VIBRATION ISOLATOR	Spring Isolator
7	DRAIN PAIN (DBL SERIES)	1.2mm (SUS 304) Beneath the Drain Pan is Covered with PU Insulation 40Kg/m³ Density
8	AIR FILTER	(Brand = AAF) Type = R29 Class = G3 (AFI = 80-85%) Synthetic Washable Size = Full (24" x 24" x 2") Half (12" x 24" x 2")

AHM Model	and Dimensions
Model	Dimensions W x D x H (MM)
AHURS06DBV	1300 x 1400 x 1200
AHURS08DBV	1300 x 1400 x 1200
AHURS10DBV	1500 x 1400 x 1200
AHURS16DBV	1800 x 1500 x 1200
AHURS20DBV	2100 x 1600 x 1200
AHURS32DBV	1800 x 1800 x 1600
AHURS40DBV	2100 x 1800 x 1600
AHURS48DBV	1800 x 1950 x 2300
AHURS60DBV	2100 x 1950 x 2300
AHURS80DBV	4000 x 1800 x 1600
AHURS100DBV	4000 x 1950 x 2300
AHURS120DBV	4000 x 1950 x 2350



Model Dimension (WxDxH)mm		AHU 800 x					0					B DE 0 x 1		0]		AH 500		10 400							5 DE						DBV x 12				URS: x 180		DBV : 1600
Total Cooling Capacity	NETT (KW)	162	16.1	16.0	15	0 1	5.0	157	22 Q	22 B	22	7 22	06.2	2.4	22.3	28 /	1 28 3	28 1	28.0	27.0	27.8	45.0	0 45	7 45	5 45	3 15	1 44 9	56.6	56.4	56.2	55.0	55.7	7 55 5	01 1	an 8	00.5	on 2	89.9 8
Total Sensible Cooling Capacity	` ´				т	\top	\top																															61.2 6
Total Cooling Capacity				1	7.4						2	24.1						2	9.8						48.3					59	9.3					95	.7	
Total Sensible Cooling	GROSS (KW)			1	2.2						1	17.1						2	0.8						33.9					40	0.7					67	.1	
Capacity																																						
Air Flow	CMH			3,	240						4	,080)					4,	680					8	3,160)				9,9	960					16,3	320	
Ent. Temp.	°CDB/°CWB		27	7.00)/19	.00				2	7.0	0/19	9.00				2	27.00	/19.0	0				27.0	00/19	9.00			2	7.00	/19.0	00			2	27.00/	19.0	0
Lev. Temp.	°CDB/°CWB		14	4.79	9/13	.48				1	4.5	1/12	2.84				1	3.54	/12.0	6				14.	67/1	2.8			1	14.89	9/12.	.8			1	4.74/	12.8	.8
Coil Material									CU TUBE/AL FIN																													
Cooling Medium																					R4	10A																
Face Area Per Coil	m²			0	.41						(0.47						0	.63						0.79					1.	.01					0.7	' 9	
Face Velocity	m/s			2	.19						2	2.38						2	.08						2.86					2.	75					2.8	35	
Air Pressure Drop In Coil	Pa			1	08							149						1	25						186					1	78					18	6	
Suction Pipe	mm			ç	9.5							9.5						ç	9.5						12.7					15	5.9					12.7	x 2	
Liquid Pipe	mm			1	9.1						1	19.1						2	2.2						28.6					28	8.6					28.6	x 2	
Air Filter Size 12"x24"x2"	PCS.				1							1							1						1						-					2		
Air Filter Size 24"x24"x2"	PCS.				1							1							1						2						3					4		
Air Pressure Drop In Filter	Pa			8	80							80						- 1	30						80					8	30					80)	
Fan Type																				FOR	WAR	RD C	URV	Έ														
Fan Model			F	DA 2	200 (СМ				F	DA	250	ТМ				-	DA 2	250 T	M				FDA	315	TM			F	DA 3	855 T	М			F	-DA 45	50 TN	И
External Static Pressure	Pa	250	300	350	40	0 4	50	500	250	300	35	0 40	00 4	50	500	250	300	350	400	450	500	250	30	0 35	0 40	00 45	50 500	250	300	350	400	450	500	250	300	350	400	450
Total Static Pressure	Pa	438	488	538	58	8 6	38	688	479	529	57	9 62	29 6	79	729	455	505	555	605	655	705	518	3 56	8 61	6 66	66 71	16 766	508	558	608	658	708	758	516	568	616	686	716
Motor Rated	KW	1.5			2.2	2					2.2	2			3.0		2.2			3.0			4	1.0			5.5		4	.0			5.5			7.	5	
Full Load Current	Amp	3.63			4.5	2					4.4	12			6.33		4.42	2		6.33			7.	.95			10.67		7.	95		10	0.67			14.	09	
Motor Type																					(II	E3)																
Power Supply																				415	V/3I	PH/	50H	łz														
Power Input	KW	1.44	1.53	1.6	4 1.7	76 1	.89	1.99	1.44	1.57	1.6	57 1.	81 1	.96	2.12	1.69	1.83	1.94	2.09	2.21	2.36	3.22	2 3.4	15 3.6	58 3.9	92 4.	14 4.38	3.31	3.63	3.87	4.13	4.28	3 4.57	5.38	5.72	6.09	6.46	6.85
WATT/CMH	W	0.45	0.47	0.5	1 0.5	54 0	.58	0.61	0.35	0.38	0.4	11 0.	44 0	.48	0.52	0.36	0.39	0.42	0.45	0.47	0.51	0.39	9 0.4	2 0.4	45 0.4	48 0.	51 0.54	0.33	0.36	0.39	0.41	0.43	3 0.46	0.33	0.35	0.37	0.40	0.42
KW/RT	KW	0.29	0.31	0.33	3 0.3	36 0	.38	0.40	0.21	0.23	0.2	24 0.	26 0	.29	0.31	0.20	0.22	0.23	0.25	0.26	0.28	0.23	3 0.2	25 0.2	27 0.:	28 0.:	30 0.32	0.20	0.22	0.23	0.24	0.25	5 0.27	0.20	0.21	0.22	0.24	0.25
Equipment Weight	kg	455			46	0					46	50			465		510			520				620			630		7	00	-	7	720			85	0	

Model		AHL	JRS 40 D	BV		AHUR	S 48 DI	BV		AHU	RS 60) DB	٧	AH	IURS	80 DE	SV.	AHL	JRS 1	00 D	BV	Aŀ	URS	120 D	BV
Dimension (WxDxF	ł)mm	2100	k 1800 x	1600	18	800 x 1	950 x 2	2300	21	100 x	1950	x 2	200	4000	x 18	00 x 1	600	4000	x 195	0 x 2	2300	400	0 x 19	50 x :	2350
Total Cooling Capacity	NETT (KW)	113.1 112.7	112.3 111.9	111.5 111.	1 136.9	9 136.4 136	5.0 135.5 13	35.0 134.5	170.0	169.41	68.8 168	.1 167	.5 166.7	227.3 226	.5 225.6	224.8 22	3.9 223.0	283.8 282.8	281.8 2	80.8 2	27.8 278.8	341.3 34	0.0 338.8	377.43	36.0 334.6
Total Sensible Cooling		75.0 75.4	75.0 74.6	742 727	7 00 1	077 07	2 067 0	62 050	1120	11221	107110	1 111	51107	151 7 150	0.150.0	1/021/	021171	100 5 107 6	106 5 1	05 5 1	04 5 102 5	227 7 22	1225	222 0 2	22 4 221 0
Capacity		73.0 73.4	73.0 74.0	14.2 13.1	50.1	51.1 51	.2 50.1 5	0.5 55.6	113.9	113.31	12.7 112		.5 110.7	131.7 130	.5 1 30.0	143.2 14	0.5 147.4	150.5 157.	150.51	50.0 1	54.5 155.0	1221.122	J.4 ZZJ.2	223.02	22.4 221.0
Total Cooling Capacity			118.7			1	43.4				178.0				23	9.2			297.	.1			35	8.5	
Total Sensible Cooling	GROSS (KW)		81.3			1	04.6				122.0				16	3.6			211.	.8			22	4.9	
Capacity																									
Air Flow	CMH		19,920			2	4,480				29,880)			39,	840			49,80	00			59	760	
Ent. Temp.	°CDB/°CWB	2	7.00/19.00	0		27.0	0/19.00			27	.00/19	.00			27.00	/19.00		2	27.00/1	19.00			27.00	/19.00	
Lev. Temp.	°CDB/°CWB	1	4.89/12.8	1		14.3	2/12.91			14	4.89/12	2.8			14.81	/12.73		1	4.38/1	12.78			14.82	/12.74	
Coil Material						CU TUBE/AL FIN																			
Cooling Medium													R41	I0A											
Face Area Per Coil	m²		1.01				0.79				1.01				2.	04			1.20	6			2	04	
Face Velocity	m/s		2.77				2.88				2.77				2.	70			2.20	0			2	70	
Air Pressure Drop In Coil	Pa		178				188				178				1	74			135	5			1	74	
Suction Pipe	mm		15.9 x 2			12	2.7 x 3				159 x 3	3			15.9	9 x 4			15.9	x 5			15.	9 x 6	
Liquid Pipe	mm		28.36 x 2			28	3.6 x 3			:	28.6 x	3			28.6	5 x 4			28.6	x 5			28.	5 x 6	
Air Filter Size 12"x24"x2"	PCS.		-				3				-					-			-					-	
Air Filter Size 24"x24"x2"	PCS.		6				6				9				1	2			18				1	8	
Air Pressure Drop In Filter	Pa		80				80				80				8	0			80				8	0	
Fan Type												FO	RWAR	D CURV	E										
Fan Model		F	DA500 TM	1		FDA	560 TM			FE	DA630	TM			FDA50	00 T2M		F	DA560	T2M	l		FDA6	80 T2M	
External Static Pressure	Pa	250 300	350 400	450 500	250	300 35	0 400 4	500	250	300 3	350 40	0 45	0 500	250 300	350	400 4	50 500	250 300	350 4	400 4	150 500	250 30	0 350	400	450 500
Total Static Pressure	Pa	50.8 558	608 658	708 758	518	588 61	8 668 7	18 768	508	558	508 65	8 70	8 758	504 554	4 604	654 70	754	465 515	565 6	515 6	65 715	504 5	4 604	654	704 754
Motor Rated	KW	7.5	11.	0			11.0		11	.0		15.0		15.0		18.5	22.0	18.5	i	2	22.0	22.0		30.0)
Full Load Current	Amp	14.1	20.	7			20.7		20	0.7	:	27.3		27.3		33.5	39.2	33.5	i	3	39.2	39.2		57.1	
Motor Type													(IE	3)											
Power Supply												41	5V/3F	PH/50H	lz										
Power Input	KW	6.47 6.93	7.31 7.77	8.25 8.7	3 7.49	9 8.02 8.	52 9.08 9	7 1.69	1.83	1.94 2.0	9 2.2	21 2.36	13.60 14.4	14 15.46	16.37 17	.39 18.34	15.12 16.26	17.39 1	8.53 1	9.58 20.71	19.47 20	94 22.15	23.73 2	5.30 26.88	
WATT/CMH	W	0.33 0.35	0.37 0.39	0.41 0.4	14 0.31 0.33 0.35 0.37 0.39 0.42				0.36	0.39	0.42	5 0.4	17 0.51	0.34 0.3	6 0.39	0.41 0.	44 0.46	0.30 0.35	0.35	0.37	0.39	0.33 0.	35 0.37	0.40	0.42 0.45
KW/RT	KW	0.19 0.21	0.22 0.23	0.24 0.2	6 0.16	5 0.20 0.	21 0.22 0	0.24 0.25	0.20	0.22	0.23 0.2	5 0.2	26 0.28	0.20 0.2	1 0.23	0.24 0.	26 0.27	0.18 0.19	0.21	0.22	0.23	0.19 0.	0.22	0.23	0.25 0.26
Equipment Weight	kg	960	10	00			1230			510		52	20		620		630	2	165		2200		8	50	

<mark>09</mark>

Outdoor Air Series AHURS-DBL

VRV AHU Outdoor Air Series

60 HP (168 kW)

48 HP (135 kW)

40 HP (114 kW)

32 HP (90.0 kW)

20 HP (55.9 kW)

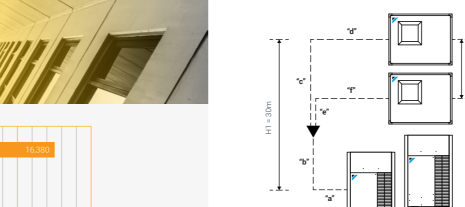
16 HP (45.0 kW)

10 HP (28.0 kW)

8 HP (22.4 kW)

AHU Capacity

The VRV AHU Outdoor air series are available from the capacity range of 8 HP to 60 HP, also with airflow ranging from 2,040 CMH - 16,280 CMH.



VRV AHU Outdoor Air Series Evaporator Coil, Expansion Valve and Outdoor Air Series PCB

AHURS-DBL Outdoor air series use **Evaporator Coils**

• 4 capacities of Evaporator Coils

- 8HP used on 8HP AHU unit

- 10HP used on 10HP AHU unit

- 16HP used on 16HP. 32HP. 48HP AHU unit

VRV AHU System Structure (Maximum Allowable

Piping Length and Height)

AHURS-DBL (Outdoor Air Series)

- 1. Longest Pipe Length = a + b + c + d = 165m
- 2. Longest Pipe Length after First Refnet = c + d = 40m
- * 1 When level differences are 50m or more, the diameter of the main liquid piping size must be increased.

If the outdoor unit is above the indoor unit, a dedicated setting on the outdoor unit is required. Please contact Daikin's Sale Office for more information.

DX coil. Each DX coil will be connected to expansion valve and controlled by one Outdoor air series PCB. VRV AHU Outdoor air Series

- 20HP **used on 20HP, 40HP,** 60HP AHU unit

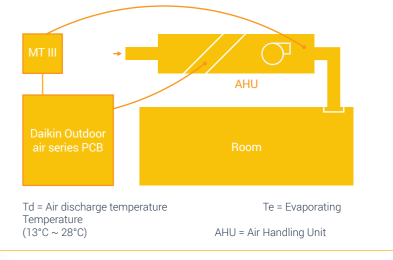


Possibility X (Td/Tr control):

Precise air temperature control via MicroTech III (MT III) controller

Room temperature is controlled as a function of the air handling unit suction or discharge air (customer selection). The MT III controller translates the temperature difference between set point and air suction temperature (or air discharge temperature or room temperature) into a reference voltage (0-10V) which is transferred to the Daikin Outdoor air series PCB.

This Reference voltage will be used as the main input value for the compressor frequency control.



MicroTech III controller (option)

MT III controller is recommended for Outdoor air series AHU controlling, switching and monitoring functions. This controller is programmed to optimize the performance and efficiency of VRV AHU automatically. It can also communicate with Daikin's intelligent Touch Manager via BACnet protocol easily.



Comparison for ESP and Capacity between VRV AHU, Ceiling Mounted Duct Type and Floor Standing Duct Type.

6,000

9,000

CMH

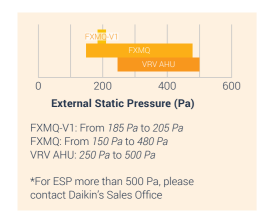
12,000

15,000

18.000

VRV AHU offers higher ESP and airflow rate as compared to duct type units.

3,000

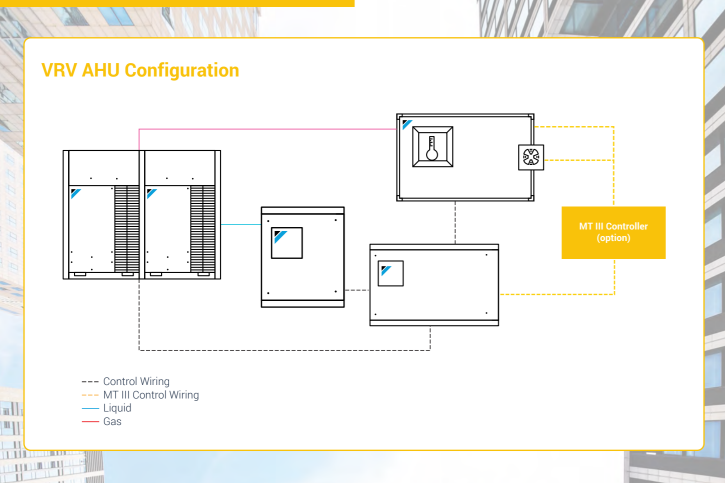




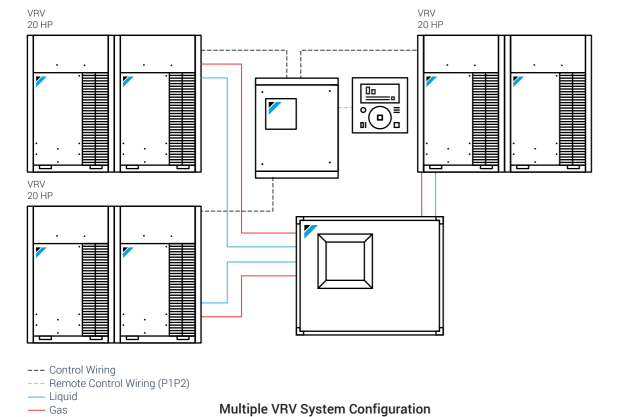
Temperature Range Cooling Minimum 14°C WB **Entering Air Temperature** to VRV AHU Maximum 35°C DB -5°C DB Minimum **VRV IV** Outdoor Unit Maximum 49°C DB Minimum -5°C DB **Expansion Valve** 46°C DB Maximum -10°C DB Minimum **Outdoor air series PCB** Maximum 40°C DB

VRV AHU Operation Range

VRV AHU AHURS-DBL operation is similar as other VRV indoor unit. Following table is the list of operation range for AHU.

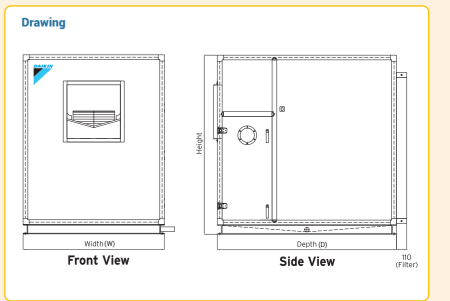


Combined VRV System Configuration



ı	VF	RV AHU Configuration	
	1	CASING / INSULATION (DBL SERIES)	50mm Thickness Double Skin Polyurethane Insulated Sandwich Panel 0.5mm thick Pre-Painted (white) Galvanised Steel Thermal Break System, Ozone friendly Polyurethane Foam 45±2kg/m3
		WEATHER PROOF ROOF	SUS 304
	2	CASING-FRAME (DBL SERIES)	Extruded Aluminium Profile
		COIL	DX Coil
		TUBE	Copper Tube
	3	FIN	Aluminium Fin, 0.2mm, Corrugated Fin Pattern c/w Ripple Edge
	9	HEADER	Copper Tube-Connect
		FRAME	Galvanised Steel
		WORKING PRESSURE	10Kg/cm²
		FAN	(Brand = Kruger)
		TYPE	Double Width Double Inlet Forward Curved Cetrifugal Belt Drive Fan
	4	WHEEL	Galvanised Steel Sheet
		HOUSING	Galvanised Steel Sheet
		FRAME	Steel With Polyester Powder Coating
	5	MOTOR	(Brand = Elektrim) Three-Phase Induction Motor Totally Enclosed Fan-Cooled Type Protection = IP55 Insulation Class = F Efficiency class IE3
	6	VIBRATION ISOLATOR	Spring Isolator
	7	DRAIN PAIN (DBL SERIES)	1.2mm (SUS 304) The Drain Pan is Covered with PU Insulation 40Kg/m³ Density
	8	AIR FILTER	(Brand = AAF) Type = R29 Class = G3 (AFI = 80-85%) Synthetic Washable Size = Full (24" x 24" x 2") Half (12" x 24" x 2")

AHM Model ar	nd Dimensions
Model	Dimensions W x D x H (MM)
AHURS08DBL	1300 x 1400 x 1200
AHURS10DBL	1500 x 1400 x 1200
AHURS16DBL	1800 x 1400 x 1200
AHURS20DBL	2100 x 1600 x 1200
AHURS32DBL	1800 x 1800 x 1600
AHURS40DBL	2100 x 1800 x 1600
AHURS48DBL	1800 x 1950 x 2300
AHURS60DBL	2100 x 1950 x 2300



AHURS-DBL Specifications (AC Motor)

Model Dimension (WxDxH	l)mm				08 DE -00 x 1						10 DE 400 x 1						16 DB 00 x 12					HURS 0 x 16			
Total Cooling Capacity	NETT (KW)	23.0	22 9	22.8	22.8	22 7	23.5	27 9	27.8	27.8	27.7	27 6	28.6	45 0	44 9	44 8	44 7	44 6	46.0	56.9	56.8	56.7	56.5	56.4	58.5
Total Sensible Cooling	-																								
Capacity		9.2	9.2	9.1	9.1	9.0	8.9	11.2	11.2	11.1	11.0	11.0	10.9	18.2	18.2	18.1	18.0	17.9	17.7	22.8	22.7	22.5	22.4	22.3	22.2
Total Cooling Capacity				23	3.5					2	8.6					46	5.0					58	3.5		
Sensible Cooling	GROSS (KW)			9	.8					1	1.9					19	9.2					24	1.4		
Capacity																									
Air Flow	СМН			2,0)40					2,	340					4,0	080					5,4	60		
Ent. Temp.	°CDB/°CWB			33,	/27					33	3/27					33,	/27					33,	/27		
Lev. Temp.	°CDB/°CWB			18.81	/17.89)				17.89	9/17.1	7				18.96	/18.01	l				19.75	/18.62	2	
Coil Material												С	U TUBE	E/AL FII	N										
Cooling Medium													R41	10A											
Face Area Per Coil	m ²			0.	46					0	.65					0.	79					0.	96		
Face Velocity	m/s			1.	23					1	.20					1.4	43					1.	58		
Air Pressure Drop In Coil	Pa			3	6						26					4	6					5	4		
Suction Pipe	mm			9	.5					Ç	9.5					12	2.7					15	5.9		
Liquid Pipe	mm			19	9.1					2	2.2					28	3.6					28	3.6		
Air Filter Size 12"x24"x2"	PCS.				1						-					1	1								
Air Filter Size 24"x24"x2"	PCS.				1						2					2	2					3	3		
Air Pressure Drop In Filter	Pa			8	0						80					8	0					8	0		
Fan Type													RWAR	D CUR\											
Fan Model				FDA1	80 CM					FDA1	80 CN	1				FDA2	50 TM	1				FDA2	50 TM		
External Static Pressure	Pa	250	300	350	400	450	500	250	300	350	400	450	500	250	300	350	400	450	500	250	300	350	400	450	500
Total Static Pressure	Pa	366		466	516	566	616	356		456	506	556	606	376		476	526	576	626	384	434	484	534	584	634
Motor Rated	KW		0.75			1.1			1.1			1.5			1.5			2.2		2.2		3.0			
Full Load Current	Amp		1.90			2.62			2.62			3.63		<u> </u>	3.63			4.52		4.52 6.33					
Motor Type													•	3)											
Power Supply	1011	0.75	0.0:	0.0:	0.00	1.00	1.0-	0.05	0.01	1.00	1 05		,	/3PH/50Hz 25 1.21 1.33 1.46				1.66	1.05	1.0=	0.05	0.01	0.45	0.50	0.76
Power Input	KW																		_						
WATT/CMH	W										0.46														
KW/RT	KW								0.16 0.11 0.12 0.13 0.13 0.14 0.15 0.0										U.14						0.16
Equipment Weight	kg	41	15		42	20			475			480			550			570		645			650		

Model			Α	HURS	32 DE	L			A	HUF	RS 40 DE	3L			Aŀ	HURS 4	48 DB	L			Α	HURS	60 DI	3L		
Dimension (WxDxH	l)mm		180	00 x 18	800 x 1	600			210	00 x	1800 x 1	600			1800	x 195	50 x 23	300			210	0 x 19	50 x 2	300		
Total Cooling Capacity	NETT (KW)	90.0	89.9	89.7	89.5	89.3	92.3	114.3	114.1	113	3.9 113.7	113.5	116.6	135.5	135.2	135.0	134.8	134.5	138.2	171.6	171.3	170.9	170.6	170.2	175.0	
Total Sensible Cooling		26.4	26.2	26.0	25.0	25.7	25.5	46.0	46 1	45	.9 45.7	4E E	45.0	E 4 O	EAG	E 4 4	E 4 1	E2 0	E2 7	60.6	60.2	60.0	60.6	60.0	67.0	
Capacity		30.4	30.2	30.0	35.9	35.7	35.5	46.3	46.1	45	.9 45.7	45.5	45.2	54.8	54.0	54.4	54.1	53.9	53.7	09.0	69.3	68.9	08.0	68.2	67.9	
Total Cooling Capacity				92	2.3						116.6					13	8.2					17	5.0			
Sensible Cooling	GROSS (KW)			38	3.6						48.6					57	'.6					73	3.0			
Capacity																										
Air Flow	CMH			8,1	160					1	0,920					12,	240					16,	380			
Ent. Temp.	°CDB/°CWB			33	/27					3	33/27					33,	/27					33	/27			
Lev. Temp.	°CDB/°CWB			18.96	/18.01					19.7	79/18.6	6				18.98	/18.03	3				19.79	/18.6	ô		
Coil Material									CU TUBE/AL FIN																	
Cooling Medium													R41	10A												
Face Area Per Coil	m²			0.	79						0.96					0.	79				0.	96				
Face Velocity	m/s			1.	43						1.58					1.4	43					1.	58			
Air Pressure Drop In Coil	Pa			4	16						54					4	6				5	4				
Suction Pipe	mm			12.	7 x 2					- 1	5.9 x 2					12.7	7 x 3				15.9	9 x 3				
Liquid Pipe	mm			28.0	6 x 2					2	8.6 x 2					28.6	5 x 3			28.6 x 3						
Air Filter Size 12"x24"x2"	PCS.				2											3		-								
Air Filter Size 24"x24"x2"	PCS.				4						6					(õ			9						
Air Pressure Drop In Filter	Pa			8	30						80					8	0					8	0			
Fan Type												FC	DRWAR	D CUR	/E											
Fan Model				FDA3	15 TM					FDA	4400 TN	1				FDA4	00 TM	l				FDA5	00 TN	1		
External Static Pressure	Pa	250	300	350	400	450	500	250	300	35	0 400	450	500	250	300	350	400	450	500	250	300	350	400	450	500	
Total Static Pressure	Pa	376	426	476	526	576	626	384	434	48	534	584	634	376	426	476	526	576	626	384	434	484	534	584	634	
Motor Rated	KW		3.0			4.0		3.	.0		4.0		5.5		4.0			5.5		4.0		5.5		7	.5	
Full Load Current	Amp		6.33			7.95		6.3	33		7.95		10.67		7.95			10.67		7.95		10.67		14	.09	
Motor Type													(IE	E3)												
Power Supply					415\					15V/3F	/3PH/50Hz															
Power Input	KW	2.65	2.86	3.04	3.27	3.48	3.73	2.76	3.01	3.2	23 3.52	3.79	4.15	3.27	3.54	3.81	4.08	4.37	4.65	3.98	4.37	4.78	5.18	5.61	6.02	
WATT/CMH	W	0.33	0.35	0.37	0.40	0.43	0.46	0.25	0.28	0.3	0.32	0.35	0.38	0.27	0.29	0.31	0.33	0.36	0.38	0.24	0.27	0.29	0.32	0.34	0.37	
KW/RT	KW	0.10	0.11	0.12	0.12	0.13	0.14	0.08	0.09	0.1	0.11	0.11	0.13	0.08	0.09	0.10	0.10	0.11	0.12	0.08	0.09	0.10	0.10	0.11	0.12	
Equipment Weight	kg	7	70		79	0		86	50		880		900	00 1080				1100		1265				1300		

MicroTech III Controller (Option)

MicroTech III consists of 4 components in a fixed configuration

Module POL908

BACnet IP Principal Module POL 638

POL 955

Extension Module Extension Module POL 955

Technical Information

Features

- 1. BACnet IP Module for integration of MicroTech III AHU Controller in networks featuring the BACnet Protocol. Compatible with Daikin intelligent Touch Manager (iTM) or 3rd party BMS.
- 2. Principal Module POL 638 and Extension ModulePOL 955 have selected analog and digital I/O contacts programmed for control and monitoring of sensors and other related devices in a VRV Outdoor Air Series AHU.
- 3. HMI screen on the Principal Module POL 638 allows easy testing and commissioning and even without a centralised controller or 3rd party BMS.

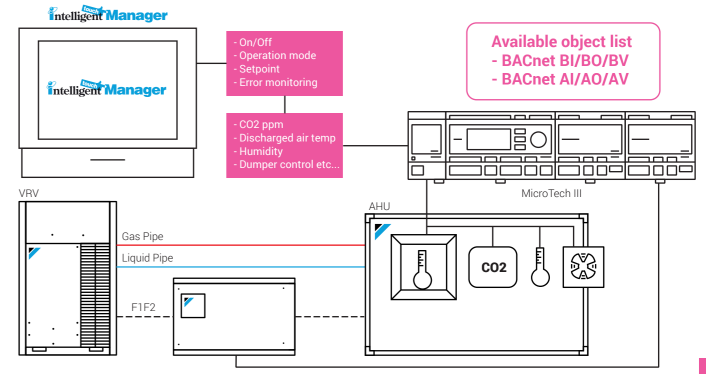
Functions

- 1. Supply air control using the supply air
- Used for temperature control.
- 2. Air quality control -CO2 Levels
- The controls of the mixing damper can be dependent on the CO2 set point.
- User can define the CO2 set point.
- The fresh air damper will be difference between 100% and the percentage opening of the mixing damper.
- 3. Fan airflow control
- The fan speed control can be done through
- i.Direct (w/o inverters).
- ii.DirectVar(with inverters).
- iii. Analog controlled variable speed drive with digital release.
- iv. Pressure control to meet the pressure set points in the duct.

- 4. Monitoring points for other features
 - i. Room humidity
 - ii. Electric heating coil
 - iii. Outside, room and return temperature
- iv. VRV alarm

MicroTech III can connect to intelligent Touch Manager. (iTM Controller)

Monitor and control devices related to AHU such as fan, sensors, and damper



16