DUCTED SPLIT SYSTEM Multiplex





ACSON DUCTED SPLIT SYSTEM

Acson Ducted Split System is designed to cool multiple spaces simultaneously by distributing cool air via a ducting system, allowing for a flexible and wide range of applications, Using high air flow, high external static pressure and long piping installations, cool air is circulated to where it is needed to achieve a cool and comfortable indoor climate without the presence of indoor units. Acson Ducted Split System is suitable for hotel, office, hall, shopping mall, supermarket or factory.



Cooling Capacity: 80,000 - 750,000 BTU/h

Static Pressure: 0.4 - 1.4 Wg

Refrigerant: R410A

Optional Accessory



Thermostat

Model	AETW01-TM					
Power Source 95~240Vac, 50/60Hz						
Setting Temperature Range	15 - 30°C					
Dimension (H x W x D)	86 x 86 x 43.4mm					

WiFi Control with Easi Touch App





Common Features



Flexibility Of Air Supply

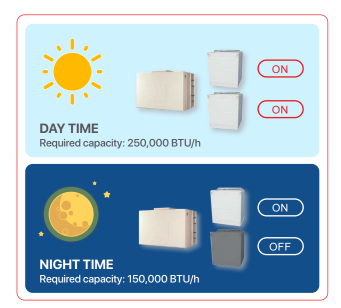
- Air can be distribute evenly to every corner of room through ducting.
- Belt driven blower is utilized which allows for air volume and static pressure adjustment. This flexibility allows wider range of application.
- *Applicable for A5DB125H, A5DSB125H and above.



Partial Loading

Acson Ducted Split System is designed with two or more separate refrigerant circuits with multiple individual compressors. By doing so, the unit has part load capabilities. This will improve the reliability and energy efficiency especially during low loading operations.

*Applicable for multiple outdoor set.





Safety Features

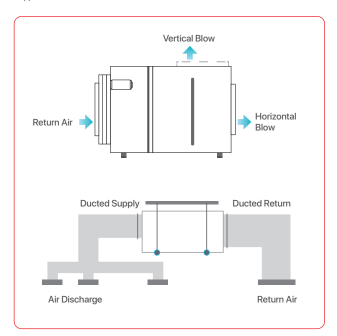
- High pressure and low pressure protection.
- Phase sequencer is implemented to detect any wrong phase and phase loss during installation or operation.
- Built-in internal overload proctection for compressor.



Convertible Discharge

Air discharge can be converted from horizontal to vertical discharge or vice versa which provides flexibility in installation at site.

* Applicable for certain unit





Easy Maintenance

Easy to access from the service panel by loosening few screws.



Fresh Air Intake (Optional)

Fresh air can be introduced into the building through the design of fresh air intakes which help to improve the indoor air quality. Adding fresh air to the system accomplishes 2 primary Indoor Air Quality (IAQ) goals:

- i. It controls building pressure that help to keep pollutants out.
- ii. it increases IAQ by diluting polluted or stale indoor air.

Adding fresh air inlet to the system is relatively simple and inexpensive solution.

Ducted Blower with Microchanel Heat Exchanger (MCHE)

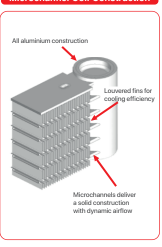
Microchanel Heat Exchanger (MCHE) is now widely used in residential and commercial air conditioning systems as well as in refrigeration equipment driven by energy efficiency and reduction of the refrigerant charge.

Features

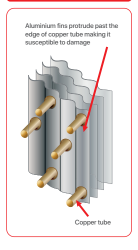
i Compact design

Smaller coil is used compared to conventional coil of equivalent performance which leads to reduced footprint and smarter logistic solutions

Microchannel Coil Construction



Typical Coil Construction



ii Light Weight

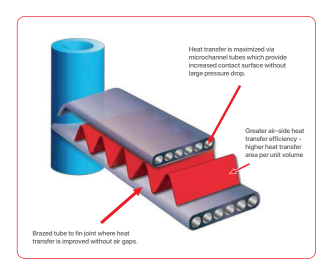
Added in the properties of aluminium, MCHE is lighter than conventional coils which resulting smaller overall product size and lighter units with equal performance.

iii All aluminium

Microchanel coil is more robust compared to conventional exchanger. MCHE fins are metallurgical bonded to the microchannel tubes whick makes it more durable against accidental damage during handling unit. The strong durability of MCHE coil allow cleaning process to be much easier by using medium-pressure water spray.

iv Greater air-side heat transfer efficiency

Higher heat transfer area per unit volume compared to conventional heat exchangers (consistent contact between the microchannel tube surface and ambient air).



v Reduced Air Pressure Drop

The design of the microchannel where the air can flow easily through leads reduction of air-side pressure drop. This will improve of energy efficiency as the power input of fan can be reduced also due to lower resistance.

vi Low Usage of Refrigerant Charge

Microchannel condensing design can reduce the refrigerant charge amount compared to conventional unit.

vii. Al-Ti Microchannel

Al-Ti Microchannel undergoes SWAAT[ASTM G85-A3] & CASS[ASTM B 368] testings to prove its performance against corrosion resistance. Its is proven that MCHE is capable to withstand these corrosion test with respective to the number of required test hours (Very much dependent on the type of aluminium alloy and zinc layer on the aluminium tube).





AI-Ti Microchannel

E-coated Microchannel

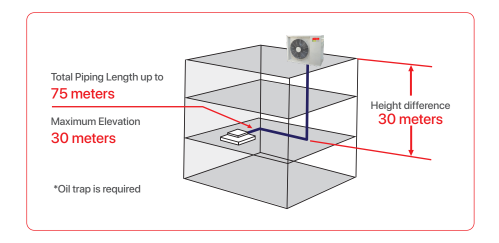
*SWAAT Test is to test the relative resistance to corrosion of coated or uncoated aluminium alloys and other metals, when exposed to changing climate of accidified synthetic seawater spray, followed by a high humidity, both at an elevated temperature.

*CASS Test is a highly reliable method that evaluated how well a given aluminium alloy hold up in a moisture-rich environment. With addictive of copper chloride, it stimulates the observation of iron found on the surface of MCHE in Malaysia application.



Longer Pipping Applications

- Total piping length allowed is longer when oil trap is included.
- Easily accommodate various building design with less restriction



Ducted Blower System (A5DB-H/A5MC-H)

Madal		Indoor L	Jnit		A5DB 80H	A5DB 100H	A5DB 125H	A5DB 150H		
Model		Outdoor	Unit		A5MC 80H	A5MC 100H	A5MC 125H	A5MC 150H		
Nameiral Car	:4.			BTU/h	80,000	100,000	125,000	150,000		
Nominal Cap	acity			W	23,400	29,300	36,600	44,000		
Nominal Total Input Power				W	7,100	10,000	11,350	14,800		
Nominal Running Current			А	12.50	17.10	19.70	28.70			
EER			BTU/h/W	11.27	10.00	11.01	10.14			
			W/W	3.30	2.93	3.22	2.97			
Power Source				V/Ph/Hz		240 / 1 / 50 · 415 / 3 / 50	380 - 41	5/3/50		
	Control	Operation	on			WIRED CONTRO	L (FIELD SUPPLY)			
	Control	Air Discl	narge		HORIZONTAL & NO	ON - CONVERTIBLE	HORIZONTAL &	CONVERTIBLE		
	Air Flow		High	l/s / CFM	1,085 / 2,300	1,416 / 3,000	1,770 / 3,750	2,124 / 4,500		
	External Static Pressure With Filter			Pa / in.wg	100	/ 0.4	150	/ 0.6		
	Sound Pres	sure Level		dBA	52	55	53	56		
Indoor Unit Unit Dimens	Height		mm/in	553 / 21.77		776 / 30.55				
	Unit Dimens	Unit Dimension Width Depth		mm / in	1,402 / 55.2		1,540 / 60.63			
				mm / in	605 / 23.82		850 / 33.46			
		Packing Dimension Height Width		mm / in	700 / 27.56		920 /	36.22		
	Packing Din			mm / in	1,522 / 59.92		1,783	1,783 / 70.2		
			Depth	mm / in	880 /	34.65	1,184 / 46.61			
	Unit Weight			kg / lb	83 / 182.98 84 / 185.19		159 / 3	350.53		
	Air Flow			l/s / CFM	2,077 / 4,400	3,020 / 6,400	3,256 / 6,900	4,908 / 10,400		
	Sound Pres	sure Level		dBA	69	6	§5	70		
			Height	mm / in	929 / 36.57	1,06	7 / 42	1,166 / 45.91		
	Unit Dimens	sion	Width	mm / in	1,235 / 48.62	880 / 34.65	980 /	38.58		
			Depth	mm / in	496 / 19.53	880 / 34.65	980 /	38.58		
			Height	mm / in	1,085 / 42.72	1,231	/ 48.46	1,321 / 52.01		
Outdoor	Packing Din	nension	Width	mm / in	1,385 / 54.53	1,030 / 40.55	1,130	44.49		
Unit			Depth	mm / in	684 / 26.93	1,058 / 41.65	1,158	45.59		
	Unit Weight			kg / lb	111 / 244.71	135 / 297.62	157 / 346.13	177 / 390.22		
	Dina	Туре				BRA	ZED	ZED		
	Pipe Connection	Size	Liquid	mm / in		12.7 / 1/2		15.88 / 5/8		
		SIZE	Gas	mm / in	22.23 / 7/8	25.4 / 1	28.58 / 1 1/8	34.92 / 1 3/8		
	Refrigerant		Туре			R4	10A			
	Reingerant		Charge	kg / lb	2.5 / 5.51	3.4 / 7.5	4.8 / 10.58	5.2 / 11.46		

- 1. All specifications are subjected to change by the manufacturer without prior notice.
 2. All units are being tested and comply to ISO 13253.
 3. Nominal cooling capacity are based on the conditions below:

	Cooling
Indoor	27°C DB / 19°C WB
Outdoor	35°C DB / 24°C WB

4. Indoor sound pressure level are according to JIS B 8615 standard.

Horizontal Discharge: Position of the measurement point 1.5m below the unit.

(With 1m duct connect to the inlet and 2m duct connect to the outlet)

Vertical Discharge: Position of the measurement point is 1m away from every side of the unit and 1m above floor level.

Ducted Blower System (A5DB-H/A5MC-H)

Model	el Indoor Unit		Jnit		A5DB 200H2	A5DB 250H2	A5DB 300H2	A5DB 300H3	
iviodei		Outdoor	· Unit		A5MC 100H x 2	A5MC 125H x 2	A5MC 150H x 2	A5MC 100H x 3	
Nominal Cap	ooitu			BTU/h	200,000	250,000	250,000 300,00		
Norminal Capacity			W	58,600	73,200	000			
Nominal Total Input Power				W	19,700	23,880	30,520	29,710	
Nominal Running Current A			Α	35.10	40.60	58.70	52.60		
FFD			BTU/h/W	10.15	10.47	9.83	10.10		
EER				W/W	2.97	2.97 3.07 2.88			
Power Source	е			V/Ph/Hz		380 - 41	5/3/50		
		Operation	on			WIRED CONTROL	(FIELD SUPPLY)		
	Control	Air Discl	harge		HORIZONTAL & CONVERTIBLE	VE	RTICAL & CONVERTII	BLE	
	Air Flow		High	l/s / CFM	2,832 / 6,000	3,540 / 7,500	4,248	/ 9,000	
	External Static Pressure With Filter		ire With	Pa / in.wg	150 / 0.6		200 / 0.8		
	Sound Pres	sure Leve	l	dBA	61	63	66	66	
Indoor Unit			Height	mm/in	885 / 34.84	1,231 / 48.43			
	Unit Dimens	Unit Dimension Wid		mm / in	1,794 / 70.63	1,766 / 69.53			
				mm / in	850 / 33.46	1,069 / 42.09			
	Packing Dimension Width		Height	mm / in	1,154 / 45.43	1,506 / 59.29			
			Width	mm / in	2,052 / 80.79	2,034 / 80.08			
			Depth	mm / in	1,188 / 46.77	1,412 / 55.59			
	Unit Weight			kg / lb	196 / 432.11	323 / 712.09 337 / 742.96		742.96	
	Air Flow			I/s / CFM	3,020 / 6,400	3,256 / 6,900	4,908 / 10,400	3,020 / 6,400	
	Sound Pres	sure Leve	l	dBA	67	65	70	65	
			Height	mm / in	1,06	7 / 42	1,166 / 43.94	1,067 / 42	
	Unit Dimens	ion	Width	mm / in	880 / 34.65	980 /	38.58	880 / 34.65	
			Depth	mm / in	880 / 34.65	980 /	38.58	880 / 34.65	
			Height	mm / in	1,231 / 48.46	1,231 / 48.46	1,321 / 52.01	1,231 / 48.46	
Outdoor	Packing Din	nension	Width	mm / in	1,030 / 40.55	1,130	/ 44.49	1,030 / 40.55	
Unit			Depth	mm / in	1,058 / 41.65	1,158	45.59	1,058 / 41.65	
	Unit Weight			kg / lb	135 / 297.62	157 / 346.13	177 / 390.22	135 / 297.62	
	Dia -	Туре				BRA	ZED		
	Pipe Connection	Size	Liquid	mm / in	12.7	/ 1/2	15.88 / 5/8	12.7 / 1/2	
		SIZE	Gas	mm / in	25.4 / 1	28.58 / 1 1/8	34.92 / 1 3/8	25.4 / 1	
	Refrigerant		Туре			R4	10A		
	Reingerant		Charge	kg / lb	3.6 x 2 / 7.94 x 2	4.0 x 2 / 8.82 x 2	4.7 x 2 / 10.36 x 2	3.2 x 3 / 7.05 x 3	

- Note:

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- 3. Nominal cooling capacity are based on the conditions below:

	Cooling
Indoor	27°C DB / 19°C WB
Outdoor	35°C DB / 24°C WB

4. Indoor sound pressure level are according to JIS B 8615 standard.

Horizontal Discharge: Position of the measurement point 1.5m below the unit.

(With 1m duct connect to the inlet and 2m duct connect to the outlet)

Vertical Discharge: Position of the measurement point is 1m away from every side of the unit and 1m above floor level.

(With Tested with 2m length duct at discharge only)

Ducted Blower System (A5DB-H/A5MC-H)

Model		Indoor L	Jnit		A5DB	350H3	A5DB 400H4	A5DB 450H3
Outdoor Unit			Unit		A5MC 100H	A5MC 125H x 2	A5MC 100H x 4	A5MC 150H x 3
Nominal Cap	a oitu			BTU/h	350,000		400,000	450,000
Nominal Capacity			W	102	,500	117,200	131,900	
Nominal Total Input Power				W	34,	550	39,330	45,930
Nominal Running Current A				А	60	0.4	70.20	89.30
			BTU/h/W	10	.13	10.17	9.80	
EER				W/W	2.	97	2.98	2.87
Power Source	e			V/Ph/Hz		380 - 41	5/3/50	
Opera			on			WIRED CONTROL	L (FIELD SUPPLY)	
Control Air Disc Air Flow External Static Pressu Filter		Air Discl	harge			VERTICAL & C	CONVERTIBLE	
			High	l/s / CFM	4,955 /	10,500	5,710 / 12,000	6,420 / 13,500
		re With	Pa / in.wg	200	/ 0.8	250	/ 1.0	
	Sound Pres	Sound Pressure Level				66	^	68
Indoor Unit		Height			1,486 / 58.50			
-	Unit Dimension		Width	mm / in	2,022 / 79.61		2,174 / 85.59	
		De		mm / in	1,069 / 42.09		1,336 / 52.6	
		Packing Dimension Height Width Depth		mm / in	1,766 / 69.53		1,766	/ 69.53
	Packing Din			mm / in	2,279 / 89.72		2,431	/ 95.71
				mm / in	1,412 / 55.59		1,684	/ 66.3
	Unit Weight			kg / lb	431 / 950.19		488 / 1,075.86	533 / 1,175.06
	Air Flow			l/s / CFM	3,020 / 6,400 3,256 / 6,900		3,020 / 6,400	4,908 / 10,400
	Sound Pres	sure Level	l	dBA		65	65	
			Height	mm / in	1,067 / 42.00			1,166 / 43.94
	Unit Dimens	sion	Width	mm / in	880 / 34.65	980 / 38.58	880 / 34.65	980 / 38.58
			Depth	mm / in	880 / 34.65	980 / 38.58	880 / 34.65	980 / 38.58
			Height	mm / in		1,231 / 48.46		1,321 / 52.01
Outdoor	Packing Din	nension	Width	mm / in	1,030 / 40.55	1,130 / 44.49	1,030 / 40.55	1,130 / 44.49
Unit			Depth	mm / in	1,058 / 41.65	1,158 / 45.59	1,058 / 41.65	1,158 / 45.59
	Unit Weight			kg / lb	135 / 297.62	157 / 346.13	135 / 297.62	177 / 390.22
		Туре				BRA	ZED	
	Pipe Connection	0:	Liquid	mm / in		12.7 / 1/2		15.88 / 5/8
	Connection	Size	Gas	mm / in	25.4 / 1	28.58 / 1 1/8	25.4 / 1	34.92 / 1 3/8
	Defilment		Туре			R4	10A	
	Refrigerant		Charge	kg / lb	3.1 / 6.83	4.7 x 2 / 10.36 x 2	3.4 x 4 / 7.50 x 4	4.6 x 3 / 10.14 x

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- 3. Nominal cooling capacity are based on the conditions below:

Cooling					
Indoor	27°C DB / 19°C WB				
Outdoor	35°C DB / 24°C WB				

4. Indoor sound pressure level are according to JIS B 8615 standard.

Horizontal Discharge: Position of the measurement point 1.5m below the unit.
(With 1m duct connect to the inlet and 2m duct connect to the outlet)

: Position of the measurement point is 1m away from every side of the unit and 1m above floor level. (With Tested with 2m length duct at discharge only) Vertical Discharge

Ducted Blower System (A5DB-H/A5MC-H)

Model	Model Indoor Unit Outdoor Unit				A5DB 500H4	A5DB 600H4	A5DB 750H5	
Model					A5MC 125H x 4	A5MC 150H x 4	A5MC 150H x 5	
Naminal Can	a city			BTU/h	500,000	600,000	750,000	
Nominal Cap	acity			W	146,500	175,850	219,900	
Nominal Total Input Power W					49,990	61,620	78,640	
Nominal Running Current A				А	85.60	118.90	152.10	
FED				BTU/h/W	10.00	9.74	9.54	
EER				W/W	2.93	2.85	2.80	
Power Sourc	е			V/Ph/Hz		380 - 415 / 3 / 50		
		Operation	on			WIRED CONTROL		
	Control	Air Disc	harge		VERTICAL & CONVERTIBLE	VERTICAL & NOT CONVERTIBLE	VERTICAL & NOT CONVERTIBLE	
	Air Flow		High	l/s / CFM	7,135 / 15,000	8,560 / 18,000	10,700 / 22,500	
	External Sta Filter	itic Pressu	re With	Pa / in.wg	250 / 1.0	300 / 1.2	350 / 1.4	
	Sound Pres	ssure Level		dBA	68	70	71	
Indoor Unit			Height	mm/in	1,486 / 58.50	1,918 / 75.51	2,197 / 86.5	
	Unit Dimension		Width	mm / in		2,174 / 85.59		
				mm / in	1,336 / 52.6	1,775	69.88	
			Height	mm / in	1,766 / 69.53	2,122 / 83.54	2,401 / 94.53	
			Width	mm / in	2,431 / 95.71	2,399 / 94.45		
			Depth	mm / in	1,684 / 66.3	2,005 / 78.94		
	Unit Weight			kg / lb	580 / 1,278.68	899 / 1,981.96	946 / 2,085.57	
	Air Flow			l/s / CFM	3,256 / 6,900	4,908 / 10,400	4,908 / 10,400	
	Sound Pres	sure Leve		dBA	65	7	0	
			Height	mm / in	1,067 / 42	1,166	45.91	
	Unit Dimens	sion	Width	mm / in	980 / 38.58	980 /	38.58	
			Depth	mm / in	980 / 38.58	980 /	38.58	
			Height	mm / in	1,231 / 48.46	1,321 /	52.01	
Outdoor	Packing Din	nension	Width	mm / in	1,130 / 44.49	1,130 /	44.49	
Unit			Depth	mm / in	1,158 / 45.59	1,158 /	45.59	
	Unit Weight			kg / lb	157 / 346.13	177/3	390.22	
	Dina	Туре				BRAZED		
	Pipe Connection	Size	Liquid	mm / in	12.7 / 1/2	15.88	3 / 5/8	
		OIZ6	Gas	mm / in	28.58 / 1 1/8	34.92	/ 1 3/8	
	Refrigerant		Туре			R410A		
	Reingerant		Charge	kg / lb	4.5 x 4 / 9.92 x 4	4.7 x 4 / 10.36 x 4	4.5 x 5 / 9.92 x 5	

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- 3. Nominal cooling capacity are based on the conditions below:

Cooling					
Indoor	27°C DB / 19°C WB				
Outdoor	35°C DB / 24°C WB				

4. Indoor sound pressure level are according to JIS B 8615 standard.

Horizontal Discharge: Position of the measurement point 1.5m below the unit.

(With 1m duct connect to the inlet and 2m duct connect to the outlet)

Vertical Discharge : Position of the measurement point is 1m away from every side of the unit and 1m above floor level.

Indoor & Outdoor Units

R410A Ducted Blower H Series with Microchannel Heat Exchanger (MCHE) System

Capacity (BTU/h)	Indoor Unit	Outdoor Unit	Capacity (BTU/h)	Indoor Unit	Outdoor Unit
80,000	A5DB 80H	A5MC 80H	300,000	A5DB 300H3	A5MC 100H x 3
100,000	A5DB 100H	A5MC 100H	350,000	A5DB 350H3	A5MC 100H + A5MC 125H x 2
125,000	A5DB 125H	A5MC 125H	400,000	A5DB 400H4	A5MC 100H x 4
150,000	A5DB 150H	A5MC 150H	450,000	A5DB 450H3	A5MC 150H x 3
200,000	A5DB 200H2	A5MC 100H x 2	500,000	A5DB 500H4	A5MC 125H x 4
250,000	A5DB 250H2	A5MC 125H x 2	600,000	A5DB 600H4	A5MC 150H x 4
300,000	A5DB 300H2	A5MC 150H x 2	750,000	A5DB 750H5	A5MC 150H x 5

^{*} All pictures shown are for illustration purpose only.

Ducted Split System Unit Line-up

Model												
Model	80	100	125	200	250	300	350	400	450	500	600	750
H-series	•	•	•	•	•	•	•	•	•	•	•	•
Convertible Discharge			•	•	•	•	•	•	•	•		

Note:

A5DB 125H - 500H4 have convertible discharge.

A5DB 600H4 - 750H5 is upon request, and not field convertible. Default is vertical.

DOUBLE SKIN DUCTED BLOWER SYSTEM

(A5DSB-H/A5MC-H)

Acson Double Skin Ducted Blower are ideal for light commercial applications with large or open spaces. It is designed in order to fulfill the indoor air quality requirement where the cooling capacity is within range of 80,000 to 500,000 BTU/h and up to a static pressure of 1.0 in Wg.

Common Features:

All the framework is insulated with 1 inch double skin Polyurethane (PU) insulation panel and all frames are insulated with Polyethylene (PE) that is chemical resistant. PE is a resilient type closed-cell foam that ideal for shock absorbing, vibration dampening, minimize heat loss and avoid condensation to take place. Adding double skin PU insulation panel accomplishes few benefits:

- Excellent Thermal Barrier (prevent heat lost and sweating)
- Condensation Control
- Superior Silent Operation
 (lined with 1 inch sound-proof insulation to avoid transmission of vibration)
- Air Tightness

Double Skin Ducted Blower System (A5DSB-H)

Microchannel Heat Exchanger (MCHE)

Simple, thin profile, all-aluminium design that is lightweight and prevents galvanic corrosion.

*50mm and 25mm double skin PU insulation panel is available upon request.



Double Skin Ducted Blower System (A5DSB-H,A52DSB-5*/A5MC-H)

Indoo		Indoor Unit		A5DSB 80H	A5DSB 100H	A5DSB 125H	A5DSB 150H	
Model		Outdoor	Unit		A5MC 80H	A5MC 100H	A5MC 125H	A5MC 150H
Naminal Ca	:			BTU/h	80,000	100,000	125,000	150,000
Nominal Ca	pacity			W	23,400	29,300	36,600	44,000
Nominal Total Input Power				W	7,100	10,000	11,350	14,800
Nominal Running Current A			А	12.50	17.10	19.70	28.70	
				BTU/h/W	11.27	10.00	11.01	10.14
EER				W/W	3.30	2.93	3.22	2.97
Power Sour	V/Ph/Hz IDU: 220 - 240 / 1 / 50 ODU: 380 - 415 / 3 / 50				380 - 41	5/3/50		
Operation			on			WIRED CONTROL	L (FIELD SUPPLY)	
	Control	Air Discl	narge		HORIZONTAL & NO	ON - CONVERTIBLE	HORIZONTAL &	CONVERTIBLE
	Air Flow		High	l/s / CFM	1,085 / 2,300	1,416 / 3,000	1,770 / 3,750	2,124 / 4,500
	External Static Pressure With Filter			Pa / in.wg	100	/ 0.4	150	/ 0.6
Sound Pressure Level			dBA	52	55	53	56	
			Height	mm / in	632 /	24.88	842 / 33.15	
Indoor		Unit Dimension (25mm)		mm / in	1,438 / 58.61		1,588 / 62.52	
Unit	(2011111)			mm / in	730 / 28.74		973 / 38.31	
		Unit Dimension (50mm) Height Width Depth		mm / in	682 /	26.85	891.8	35.11
				mm / in	1,488 / 58.58		1638 /	64.99
	(6611111)			mm / in	730 / 28.74		1,023 / 40.27	
				mm / in	844 / 33.23		1,190 / 46.85	
	Packing Dim (25 & 50mm		Width	mm / in	1,782 / 70.16		1,878 / 73.94	
	(25 & 5011111	,	Depth	mm / in	1,040	/ 40.94	0.94 1,275 / 50.20	
	Unit Weight			kg / lb	99 /	218	18 180/3	
	Air Flow			I/s / CFM	2,077 / 4,400	3,020 / 6,400	3,256 / 6,900	4.908 / 10,400
	Sound Press	sure Level		dBA	69	65	65	70
			Height	mm / in	929 / 36.57	1,06	7 / 42	1,166/ 45.91
	Unit Dimens	ion	Width	mm / in	1,235 / 48.62	880 / 34.65	980 /	38.58
			Depth	mm / in	496 / 19.53	880 / 34.65	980 /	38.58
			Height	mm / in	1,085 / 42.72	1,231	/ 48.46	1,321 / 52.01
Outdoor	Packing Dim	nension	Width	mm / in	1,385 / 54.53	1,030 / 40.55	1,130	44.49
Unit			Depth	mm / in	684 / 26.93	1,058 / 41.65	1,158	45.59
	Unit Weight			kg / lb	111 / 244.71	135 / 297.62	157 / 346.13	177 / 390.22
		Туре				BRA	ZED	
	Pipe Connection	0:	Liquid	mm / in		12.7 / 1/2		15.88 / 5/8
	Connection	Size	Gas	mm / in	22.23 / 7/8	25.4 / 1	28.58 / 1 1/8	34.92 / 1 3/8
	5.6		Туре			R4	10A	
Refrigerant		Charge		kg / lb	2.5 / 5.51	3.4 / 7.5	4.8 / 10.58	5.2 / 11.46

Note:

- 1. A52DSB-H* refer to to 50mm double skin PU Insulation Panel
- 2. All specifications are subjected to change by the manufacturer without prior notice.
- All units are being tested and comply to ISO 13253.
- 4. Nominal cooling capacity are based on the conditions below:

	Cooling
Indoor	27°C DB / 19°C WB
Outdoor	35°C DB / 24°C WB

5. Indoor sound pressure level are according to JIS B 8615 standard.

 $\label{prop:control} \mbox{Horizontal Discharge: Position of the measurement point 1.5m below the unit.}$

(With 1m duct connect to the inlet and 2m duct connect to the outlet)

Vertical Discharge : Position of the measurement point is 1m away from every side of the unit and 1m above floor level.

Double Skin Ducted Blower System (A5DSB-H,A52DSB-5*/A5MC-H)

Model		Indoor U	Jnit		A5DSB 200H2	A5DSB 250H2	A5DSB 300H2	A5DSB 300H3	
Model	Outdoor Unit			A5MC 100H x 2	A5MC 125H x 2	A5MC 150H x 2	A5MC 100H x 3		
Nominal Capacity			BTU/h	200,000	250,000	300	,000		
Nominai Ca	pacity			W	58,600	73,200	88,000		
Nominal To	tal Input Power			W	19,700	23,880	30,520	29,710	
Nominal Ru	nning Current			А	35.10	40.60	58.70	52.60	
				BTU/h/W	10.15	10.47	9.83	10.1	
EER				W/W	2.97	3.07	2.88	2.96	
Power Sour	ce			V/Ph/Hz		380 - 415 / 3 / 50			
		Operation	on			WIRED CONTRO	L (FIELD SUPPLY)		
	Control	Control Air Discharge				HORIZONTAL 8	CONVERTIBLE		
	Air Flow		High	l/s / CFM	2,832 / 6,000	3,540 / 7,500	4,248	/ 9,000	
	External Sta Filter	atic Pressu	ire With	Pa / in.wg	150 / 0.6 200 / 0.8				
	Sound Pres	sure Leve	I	dBA	61	63	66	66	
			Height	mm / in	932 / 36.69	1,282 / 50.47			
Indoor	Unit Dimens (25mm)	Unit Dimension		mm / in		1,770 / 69.69			
Unit	(2311111)		Depth	mm / in	950 / 37.4	1,170 / 46.06			
			Height	mm / in	982 / 38.66	38.66 1332 / 52.44			
		Unit Dimension (50mm)		mm / in	1,820 / 69.69	69.69 1,820 / 71.65			
	(3011111)			mm / in	1,000 / 39.37	1,220 / 48.03			
		Packing Dimension (25 & 50mm)		mm / in	1,190 / 46.85	1,190 / 46.85 1,490 / 58.66			
				mm / in	2,060 / 81.10	81.10 2,032 / 80.00			
	(25 & 50HHI)		Depth	mm / in	1,275 / 50.20	1,482 / 58.35			
	Unit Weight	Unit Weight			218 / 481	350 / 772	364 / 802		
	Air Flow			l/s / CFM	3,020 / 6,400	3,256 / 6,900	4,908 / 10,400	3,020 / 6,400	
Sound Pressure L		sure Leve	I	dBA	65	65	70	65	
			Height	mm / in	1,067 / 42	1,067 / 42	1,166 / 45.91	1,067 / 42	
	Unit Dimens	Unit Dimension Wi		mm / in	880 / 34.65	980 /	38.58	880 / 34.65	
				mm / in	880 / 34.65	980 /	980 / 38.58 880 /		
		Packing Dimension		mm / in	1,231	/ 48.46	3.46 1,321 / 52.01 1,23		
Outdoor	Packing Din			mm / in	1,030 / 40.55	1,130	/ 44.49	1,030 / 40.55	
Unit				mm / in	1,058 / 41.65	1,158	/ 45.59	1,058 / 41.65	
	Unit Weight	Unit Weight			135 / 297.62	157 / 346.13	177 / 390.22	135 / 297.62	
		Туре		,		BRA	ZED		
	Pipe Connection		Liquid	mm / in	12.7	' / 1/2	15.88 / 5/8	12.7 / 1/2	
	Connection		Gas	mm / in	25.4 / 1	28.58 / 1 1/8	34.92 / 1 3/8	25.4 / 1	
			Туре			R4	10A		
	Refrigerant		Charge	kg / lb	3.6 x 2 / 7.94 x 2	4.0 x 2 / 8.82 x 2	4.7 x 2 / 10.36 x 2	3.2 x 3 / 7.05 x	

- 1. A52DSB-H* refer to to 50mm double skin PU Insulation Panel
- 2. All specifications are subjected to change by the manufacturer without prior notice.3. All units are being tested and comply to ISO 13253.4. Nominal cooling capacity are based on the conditions below:

Cooling				
Indoor 27°C DB / 19°C WB				
Outdoor	35°C DB / 24°C WB			

5. Indoor sound pressure level are according to JIS B 8615 standard.

Horizontal Discharge: Position of the measurement point 1.5m below the unit.

(With 1m duct connect to the inlet and 2m duct connect to the outlet)

Vertical Discharge : Position of the measurement point is 1m away from every side of the unit and 1m above floor level.

Double Skin Ducted Blower System (A5DSB-H,A52DSB-5*/A5MC-H)

Model		Indoor U	Jnit		A5DSB	350H3	A5DSB 400H4
iviouel	Outdoor Unit		Unit		A5MC 100H	A5MC 125H x 2	A5MC 100H x 4
Name in all Oran acits.		BTU/h	350,000		400,000		
Nominal Capacity			W	102	,500	117,200	
Nominal To	tal Input Power			W	34,	630	39,401
Nominal Ru	nning Current			А	60.	.40	70.20
FFD				BTU/h/W	10.	.11	10.15
EER				W/W	2.96		2.97
Power Source				V/Ph/Hz		380 - 415 / 3 / 50	
		Operation	on		WIF	RED CONTROL (FIELD SUPP	PLY)
	Control	Air Discl	harge		Н	IORIZONTAL & CONVERTIBL	.E
	Air Flow		High	I/s / CFM	4,955/	10,500	5,710 / 12,000
	External Sta Filter	ntic Pressu	ire With	Pa / in.wg	200 / 0.8		250 / 1.0
	Sound Pres	Sound Pressure Level				66	
			Height	mm / in		1,540 / 60.63	
Indoor	Unit Dimens (25mm)	Unit Dimension		mm / in	2,020 / 79.53		2,170 / 85.43
Unit	(2011111)		Depth	mm / in	1,170 / 46.06		1,370 / 53.94
		Unit Dimension (50mm)		mm / in	1,590 / 62.60		
				mm / in	2,070 / 81.50		2,220 / 87.4
	(66111111)			mm / in	1,220 / 48.03		1,420 / 55.9
		Packing Dimension (25 & 50mm)		mm / in	1,790 / 70.47		1,856 / 73.07
				mm / in	2,282 / 89.84		2,432 / 95.75
	(20 & 0011111			mm / in	1,532 / 60.31		1,732 / 68.19
	Unit Weight			kg / lb	462 / 1,019		523 / 1,153
Air Flow			I/s / CFM	3,020 / 6,400	3,256 / 6,900	3,020 / 6,400	
	Sound Pressure Level			dBA	65		
		Unit Dimension W		mm / in		1,067 / 42.00	
	Unit Dimens			mm / in	880 / 34.65	980 / 38.58	880 / 34.65
				mm / in	880 / 34.65	980 / 38.58	880 / 34.65
			Height	mm / in		1,231 / 48.46	
Outdoor	Packing Din	Packing Dimension		mm / in	1,030 / 40.55	1,130 / 44.49	1,030 / 40.55
Unit			Depth	mm / in	1,058 / 41.65	1,158 / 45.59	1,058 / 41.65
	Unit Weight			kg / lb	135 / 297.62	157 / 346.13	135 / 297.62
	Dina	Туре			BRAZED		
	Pipe Connection		Liquid	mm / in		12.7 / 1/2	
			Gas	mm / in	25.4 / 1	28.58 / 1 1/8	25.4 / 1
	Refrigerant		Туре			R410A	
	Reinigeratit		Charge	kg / lb	3.1 / 6.83	4.7 x 2 / 10.36 x 2	3.4 x 4 / 7.50 x 4

Note:

- 1. A52DSB-H* refer to to 50mm double skin PU Insulation Panel
- 2. All specifications are subjected to change by the manufacturer without prior notice.
- 3. All units are being tested and comply to ISO 13253.
- 4. Nominal cooling capacity are based on the conditions below:

	Cooling
Indoor	27°C DB / 19°C WB
Outdoor	35°C DB / 24°C WB

5. Indoor sound pressure level are according to JIS B 8615 standard.

Horizontal Discharge : Position of the measurement point 1.5m below the unit.

(With 1m duct connect to the inlet and 2m duct connect to the outlet)

Vertical Discharge : Position of the measurement point is 1m away from every side of the unit and 1m above floor level.

Double Skin Ducted Blower System (A5DSB-H,A52DSB-5*/A5MC-H)

Model		Indoor U	Jnit		A5DSB 450H3	A5DSB 500H4	
IVIOUEI	Outdoor Unit				A5MC 150H x 3	A5MC 125H x 4	
Nominal Co	Nominal Capacity			BTU/h	450,000	500,000	
Nominal Capacity				W	131,900	146,500	
Nominal To	tal Input Power			W	45,930	49,990	
Nominal Ru	inning Current			A	89.30	85.60	
EER				BTU/h/W	9.80	10.00	
EEN				W/W	2.87 2.93		
Power Sour	ce			V/Ph/Hz	380 - 41	5/3/50	
	Control	Operation	on		WIRED CONTROL (FIELD SUPPLY)		
	Control	Air Disch	narge		HORIZONTAL &	CONVERTIBLE	
	Air Flow		High	l/s / CFM	6,420 / 13,500	7,135 / 15,000	
	External Sta Filter	External Static Pressure With Filter			250 / 1.0		
	Sound Pres	sure Level		dBA	68		
			Height	mm / in	1,540	/ 60.63	
Indoor	Unit Dimens (25mm)	Unit Dimension		mm / in	2,170 / 85.43		
Unit	(2311111)		Depth	mm / in	1,370 / 53.94		
		Unit Dimension (50mm)		mm / in	1,590 / 62.60		
				mm / in	2,220 / 87.40		
	(0011111)			mm / in	1,420 / 55.90		
		Packing Dimension (25 & 50mm)		mm / in	1,856 / 73.07		
				mm / in	2,432 / 95.75		
	(20 0.0011111			mm / in	1,732 / 68.19		
	Unit Weight	Unit Weight			568 / 1,252	614 / 1,354	
	Air Flow		l/s / CFM	4,908 / 10,400	3,256 / 6,900		
	Sound Pres	Sound Pressure Level		dBA	70	65	
		Unit Dimension Height Width Depth		mm / in	1,166 / 43.94	1,067 / 42.00	
	Unit Dimens			mm / in	980 / 38.58		
				mm / in	980 / 38.58		
			Height	mm / in	1,231 / 48.46		
Outdoor	Packing Din	nension	Width	mm / in	1,130	/ 44.49	
Unit		Depth		mm / in	1,158 / 45.59		
	Unit Weight			kg / lb	177 / 390.22	157 / 346.13	
	D'	Туре			BRA	ZED	
	Pipe Connection	Size	Liquid	mm / in	15.88 / 5/8	12.7 / 1/2	
	3011100001	Size	Gas	mm / in	34.92 / 1 3/8	28.58 / 1 1/8	
	Dofringer	Ту			R4	10A	
	Refrigerant		Charge	kg / lb	4.7 x 2 / 10.36 x 2	4.5 X 4 / 9.92 x 4	

- 1. A52DSB-H* refer to to 50mm double skin PU Insulation Panel
- 2. All specifications are subjected to change by the manufacturer without prior notice.
- 3. All units are being tested and comply to ISO 13253.
- 4. Nominal cooling capacity are based on the conditions below:

Cooling			
Indoor	27°C DB / 19°C WB		
Outdoor	35°C DB / 24°C WB		

5. Indoor sound pressure level are according to JIS B 8615 standard.

Horizontal Discharge: Position of the measurement point 1.5m below the unit.

(With 1m duct connect to the inlet and 2m duct connect to the outlet)

: Position of the measurement point is 1m away from every side of the unit and 1m above floor level. Vertical Discharge (With Tested with 2m length duct at discharge only)



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