

AIR-COOLED SPLIT DUCTED (R22/R407C SERIES)

Models:FASN080-600 FASD080-150





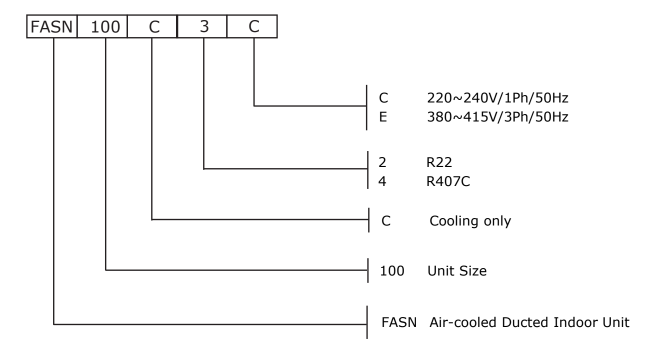
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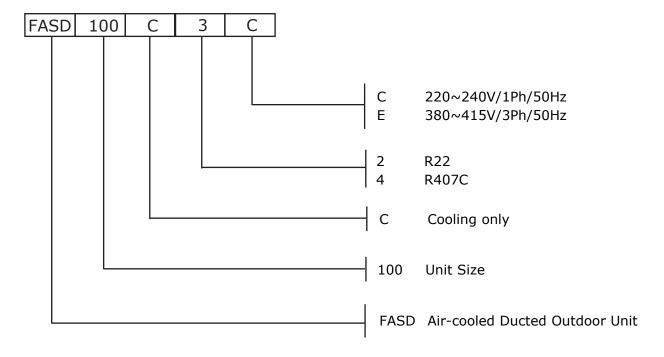


Product Nomenclature

Air-Cooled Ducted Indoor Unit



Air-Cooled Ducted Outdoor Unit





Features

Wide Range of Product Comprises various models with wide cooling capacity to cater for various needs in residential, commercial and industrial application.

Multi Circuit Design

Part load capability offers continuous comfort, greater savings and provides highly flexible solutions for physical constraints at site. It also prolongs lifespan of compressors and reduces big electrical surges.

Low Noise

The outdoor units are using scroll compressors that have been proven to have superior performance and quiet operation. Statically and dynamically balanced fan blowers mounted in acoustically and thermally insulated casings provide excellent and quiet operation. The indoor units for larger capacity and air flow requirement are built with double skin panels made of powder coated steel (outer) and galvanized steel (inner) injected with high pressure PU foam.

Intelligent Control (Optional)

All the features can be easily set and changed through microcomputer-controlled LCD or LED controller. It ensures comfortable cooling is delivered to the user with press of a button and hassle free.

Simple Installation

Compact and light weight design of the units enable easy installation and space saving.



Engineering Specifications

General Data - Air-Cooled Split Ducted R22

Madal		Indoor Unit	FASN	80	100	125	150	200	250	300	
Model		Outdoor Unit	FASD	80	100	125	150	100×2	125x2	150x2	
T. I. I. C.			kW	23.4	29.3	36.6	44.0	58.6	73.3	87.9	
Total Co	oling Capa	city	Btu/h	80,000	100,000	125,000	150,000	200,000	250,000	300,000	
	Туре				Singl	e Skin			Double Skin		
		Width	mm	1,450	1,750	1,882	1,882	2,248	2,241	2,152	
	Dimensio	n Length	mm	940	940	1,140	1,140	1,297	1,347	1,547	
		Height	mm	440	440	707	707	780	1,155	1,175	
	Weight		kg	99	126	208	209	266	322	377	
Indoor		Air	CMH	4,000	5,000	7,200	7,500	10,000	13,600	15,000	
Unit		Volume	CFM	2,350	2,945	4,240	4,415	5,885	8,005	8,829	
	Fan	ESP	Pa	100	100	150	150	250	250	300	
		Power Supply	V/Ph/Hz	220~2	40/1/50			380~415/3	/50		
	Sound P Level		dB(A)	64	66	65	66	66	66	67	
-	Condens Pipe Dim	ate Water lension	mm (in)		25.4 (1")						
	Compres	sor Type					Scroll Com	pressor			
	Condens	er Type		Crossed Finned Cu Tube with Al Fin							
0		Width	mm	1,308	986	986	967	986x2	986x2	967x2	
Outdoor Unit	Dimensio	n Length	mm	508	1,113	1,113	1,176	1,113x2	1,113x2	1,176x2	
		Height	mm	951	1,215	1,215	1,225	1,215	1,215	1,225	
	Weight		kg	158	199	202	198	199x2	202x2	198x2	
	Power S	upply	V/Ph/Hz				380~415	5/3/50			
Total In	out Power		kW	7.76	9.89	11.90	15.52	21.73	24.26	31.93	
Total In	out Curren		Α	16.10	21.19	22.32	29.74	38.98	45.94	62.23	
		Refrigerant Charge	kg	4.5	5.8	6.8	10.5	6.5x2	6.8x2	10.0x2	
Refriger	ant	Туре					R22				
Kerriger		Pre-charge (Gas			Nitr	ogen Hold	ing Charge			
		Pipe Connec Type	tion				Braz	ed			
		Liquid Pipe	mm	15.88	15.88	15.88	15.88	15.88x2	15.88x2	15.88x2	
Connect		Elquiu i ipe	(in)	(5/8")	(5/8")	(5/8")	(5/8")	(5/8"x2)	(5/8"x2)	(5/8"x2)	
Dimensi	on	Suction	mm	28.58	28.58	34.93	34.93	28.58x2	34.93x2	34.93x2	
-		Pipe	(in)	(1 1/8")	(1 1/8")	(1 3/8")	(1 3/8")	(1 1/8"x2)	(1 3/8"x2)	(1 3/8"x2)	
Note:											

- 1. Products are tested in accordance to ARI340/360.
- 2. Cooling capacity is based on 26.7 °C DB / 19.4 °C WB for indoor air, 35.0 °C DB / 23.9 °C WB ambient temperature.
- 3. Air volume is based on high fan speed.
- 4. Equivalent length of pipe used in performance test is 10m.
- 5. External static pressure data shown is for standard unit.
- 6. Products are not pre-charged with refrigerant upon leaving factory.
- 7. The noise level is measured in test-room condition. The actual noise level at site will differ due to environmental noise or other reasons.
- 8. Special design Desuperheater heat recovery option: please contact factory.
- 9. The manufacturer reserves the rights to change the specifications without prior notice.



General Data - Air-Cooled Split Ducted R22

NA - d - l		Indoor Unit	FASN	3	50	400	450	500	600			
Model		Outdoor Unit	FASD	100	125x2	100x4	150x3	125x4	150x4			
T-+-1 C-	-li C	ia.	kW	10	2.6	117.2	131.9	146.5	175.8			
rotal Co	oling Capac	ity	Btu/h	350,000		400,000	450,000	500,000	600,000			
	Туре				Double Skin							
		Width	mm	2,	061	2,432	2,787	2,782	2,782			
	Dimension	Length	mm	1,	547	1,547	1,637	1,637	1,737			
		Height	mm	1,	450	1,450	1,450	1,450	1,650			
	Weight		kg	4	55	584	640	640	727			
Indoor		Air	СМН	17,	,840	20,000	22,000	24,000	31,000			
Unit		Volume	CFM	10,	,500	11,770	12,950	14,125	18,246			
	Fan	ESP	Pa	3	00	300	350	400	400			
		Power Supply	V/Ph/Hz			380~415/3/50						
	Sound Pre Level		dB(A)	67		69	69	70	71			
	Condensa Pipe Dime		mm (in)		25.4 (1")							
	Compress	or Type				Scrol	l Compressor					
	Condense	r Type		Crossed Finned Cu Tube with Al Fin								
0.11		Width	mm	986x3		986x4	967x3	986x4	967x4			
Outdoor Unit	Dimension	Length	mm	1,1	13x3	1,113x4	1,176x3	1,113x4	1,176x4			
		Height	mm	1,	215	1,215	1,225	1,215	1,225			
	Weight		kg	199	202x2	199x4	198x3	202x4	198x4			
	Power Su	pply	V/Ph/Hz			380	~415/3/50		,			
Total In	put Power		kW	35	5.55	43.63	48.74	50.10	65.83			
Total In	put Current		Α	63	8.58	78.90	92.56	93.85	123.53			
		Refrigerant Charge	kg	5.80	6.80x2	6.30x4	9.80x3	6.50x4	9.60x4			
Refriger	ant	Туре					R22					
Remger	anc	Pre-charge	Gas			Nitrogen	Holding Charg	je				
		Pipe Conne Type	ection				Brazed					
		Liquid	mm	15.	88x3	15.88x4	15.88x3	15.88x4	15.88x4			
Connect	ing Pipe	Pipe	(in)	(5/8	3″x3)	(5/8"x4)	(5/8"x3)	(5/8"x4)	(5/8"x4)			
Dimensi	on	Suction	mm	28.58	34.93x2	28.58x4	34.93x3	34.93x4	34.93x4			
		Pipe	(in)	(1 1/8")	(1 3/8"x2)	(1 1/8"x4)	(1 3/8"x3)	(1 3/8"x4)	(1 3/8"x4)			
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- 1. Products are tested in accordance to ARI340/360.
- 2. Cooling capacity is based on 26.7 °C DB / 19.4 °C WB for indoor air, 35.0 °C DB / 23.9 °C WB ambient temperature.
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General Data - Air-Cooled Split Ducted R407C

		Indoor Unit	FASN	80	100	125	150	200	250	300	
Model		Outdoor	FASD	80	100	125	150	100×2	125x2	150x2	
		•	kW	22.7	28.4	35.5	42.7	56.8	71.1	85.3	
Total Co	oling Capa	city	Btu/h	77,600	97,000	120,150	145,500	194,000	242,500	291,000	
	Туре			,	Singl	e Skin	,	,	Double Skin	,	
		Width	mm	1,450	1,750	1,882	1,882	2,248	2,241	2,152	
	Dimensio	n Length	mm	940	940	1,140	1,140	1,297	1,347	1,547	
		Height	mm	440	440	707	707	780	1,155	1,175	
	Weight	u.	kg	99	126	208	209	266	322	377	
Indoor		Air	СМН	4,000	5,000	7,200	7,500	10,000	13,600	15,000	
Unit		Volume	CFM	2,350	2,945	4,240	4,415	5,885	8,005	8,829	
	Fan	ESP	Pa	100	100	150	150	250	250	300	
		Power Supply	V/Ph/Hz	220~2	40/1/50			380~415/3	/50		
	Sound P Level	ressure	dB(A)	64	66	65	66	66	66	67	
	Condens Pipe Dim	ate Water nension	mm (in)		25.4 (1")						
	Compres	ssor Type				:	Scroll Com	pressor			
	Condens	er Type		Crossed Finned Cu Tube with Al Fin							
		Width	mm	1,308	986	986	967	986x2	986x2	967x2	
Outdoor Unit	Dimensio	n Length	mm	508	1,113	1,113	1,176	1,113x2	1,113x2	1,076x2	
		Height	mm	951	1,215	1,215	1,225	1,215	1,215	1,225	
	Weight		kg	158	199	202	198	199x2	202x2	198x2	
	Power S	upply	V/Ph/Hz				380~415	5/3/50			
Total In	out Power		kW	7.93	9.75	11.91	15.52	21.45	24.28	31.93	
Total In	out Curren	t	Α	16.46	21.19	22.34	30.64	38.98	45.98	64.03	
		Refrigerant Charge	kg	4.50	5.80	6.80	10.50	6.50x2	6.80x2	10.00x2	
Dofrigor	nnt -	Туре					R407	7C			
Refriger	ant	Pre-charge (Gas			Nitr	ogen Hold	ing Charge			
		Pipe Connec Type	tion				Braz	ed			
		Liquid Pipe	mm	15.88	15.88	15.88	15.88	15.88x2	15.88x2	15.88x2	
Connect	ing Pipe	Liquiu ripe	(in)	(5/8")	(5/8")	(5/8")	(5/8")	(5/8"x2)	(5/8"x2)	(5/8"x2)	
Dimensi	on	Suction	mm	28.58	28.58	34.93	34.93	28.58x2	34.93x2	34.93x2	
		Pipe	(in)	(1 1/8")	(1 1/8")	(1 3/8")	(1 3/8")	(1 1/8"x2)	(1 3/8"x2)	(1 3/8"x2)	
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General Data - Air-Cooled Split Ducted R407C

		Indoor Unit	FASN	3	50	400	450	500	600		
Model		Outdoor Unit	FASD	100	125x2	100x4	150x3	125x4	150x4		
Tatal Ca	alina Canaa	.i.e	kW	99	9.5	113.7	127.9	142.1	170.6		
Total Co	oling Capac	illy	Btu/h	339,500		388,000	463,500	485,000	582,000		
	Туре					Do	ouble Skin				
		Width	mm	2,	061	2,432	2,787	2,782	2,782		
	Dimension	Length	mm	1,547		1,547	1,637	1,637	1,737		
		Height	mm	1,	450	1,450	1,450	1,450	1,650		
	Weight		kg	4	55	584	640	640	727		
Indoor		Air	CMH	17,	,840	20,000	22,000	24,000	31,000		
Unit		Volume	CFM	10,	,500	11,770	12,950	14,125	18,246		
	Fan	ESP	Pa	3	00	300	350	400	400		
		Power Supply	V/Ph/Hz			380	~415/3/50				
	Sound Pre Level	essure	dB(A)	67		69	69	70	71		
	Condensa Pipe Dime		mm (in)		25.4 (1")						
	Compress	or Type				Scrol	l Compressor				
	Condense	r Type		Crossed Finned Cu Tube with Al Fin							
0		Width	mm	986x3		986x4	967x3	986x4	967x4		
Outdoor Unit	Dimension	Length	mm	1,1	13x3	1,113x4	1,176x3	1,113x4	1,176x4		
		Height	mm	1,	215	1,215	1,225	1,215	1,225		
	Weight		kg	199	202x2	199x4	198x3	202x4	198x4		
	Power Su	pply	V/Ph/Hz			380	~415/3/50				
Total In	put Power		kW	35	5.43	43.07	48.74	50.14	65.83		
Total In	put Current		Α	63	.62	78.90	95.26	93.92	127.13		
		Refrigerant Charge	kg	5.80	6.80x2	6.30x4	9.80x3	6.50x4	9.60x4		
Refriger	ant	Туре					R407C				
Kerriger	anc	Pre-charge				Nitrogen	Holding Charg	je			
		Pipe Conne Type	ection				Brazed				
		Liquid	mm	15.	88x3	15.88x4	15.88x3	15.88x4	15.88x4		
Connect	ing Pipe	Pipe	(in)	(5/8	3″x3)	(5/8"x4)	(5/8"x3)	(5/8"x4)	(5/8"x4)		
Dimensi	on	Suction	mm	28.58	34.93x2	28.58x4	34.93x3	34.93x4	34.93x4		
		Pipe	(in)	(1 1/8")	(1 3/8"x2)	(1 1/8"x4)	(1 3/8"x3)	(1 3/8"x4)	(1 3/8"x4)		
Note:			<u> </u>	· · · · · · · · · · · · · · · · · · ·		·		·			

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- 4. Equivalent length of pipe used in performance test is 10m.
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Electrical Data - Air Cooled Split Ducted R22

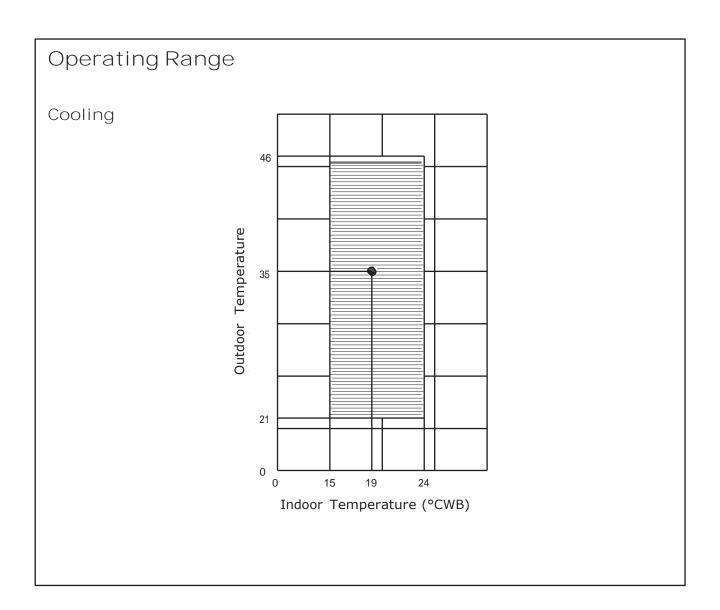
VOLT	ITEM		FASN/ FASD080	FASN/ FASD100		SN/ D125	FASN/ FASD150	FASN/ FASD200
	TOTAL POWER INPUT	kW	7.76	9.89	11	.90	15.52	21.73
	TOTAL RUN CURRENT	Α	16.10	21.19	22	.32	29.74	38.98
	POWER FACTOR	%	67	65	7	74	73	78
	COMPRESSOR POWER INPUT	kW	6.40	8.64	9.	70	12.40	17.28
	RUN CURRENT	Α	10.80	14.49	16	.02	22.14	28.98
415V	Outdoor FAN POWER INPUT	kW	0.72	0.72	0.	75	1.67	1.44
	RUN CURRENT	Α	1.70	1.70	2.	70	4.00	3.40
	Indoor FAN POWER INPUT	kW	0.64	0.53	1.	45	1.45	3.01
	RUN CURRENT	Α	3.60	5.00	3.	60	3.60	6.60
	Indoor FAN POWER OUTPUT	kW	0.300	0.450	1	.5	1.5	3.0
	MOTOR POLE		4	4		4	4	4
VOLT	ITEM		FASN/ FASD250	FASN/ FASD300		SN/ D350	FASN/ FASD400	FASN/ FASD450
	TOTAL POWER INPUT	kW	24.26	31.93	35	.55	43.63	48.74
	TOTAL RUN CURRENT	Α	45.94	62.23	63	.58	78.90	92.56
	POWER FACTOR	%	73	71	7	78	77	73
	COMPRESSOR POWER INPUT	kW	19.40	24.80	28	.04	34.56	37.20
	RUN CURRENT		32.04	44.28	46.53		57.96	66.42
415V	Outdoor FAN POWER INPUT	kW	1.50	3.34	2.22		2.88	5.01
	RUN CURRENT	Α	5.40	8.00	7.	10	6.80	12.00
	Indoor FAN POWER INPUT	kW	3.36	3.79	5.	29	6.19	6.53
	RUN CURRENT	Α	8.50	9.95	9.95		14.14	14.14
	Indoor FAN POWER OUTPUT	kW	4.0	5.5	5	.5	7.5	7.5
	MOTOR POLE		4	4		4	4	4
VOLT	ITEM			ASN/ ASD500			FASN/ FASD60	
	TOTAL POWER INPUT	kW	ļ	50.10			65.83	
	TOTAL RUN CURRENT	Α	9	93.85			123.53	
	POWER FACTOR	%		74			74	
	COMPRESSOR POWER INPUT	kW	:	38.80			49.60	
	RUN CURRENT	Α	(64.08			88.56	
415V	Outdoor FAN POWER INPUT	kW		3.00			6.68	
	RUN CURRENT	Α		10.80			16.00	
	Indoor FAN POWER INPUT	kW		8.30			9.55	
	RUN CURRENT	Α		18.97			18.97	
	Indoor FAN POWER OUTPUT	kW		11.0			11.0	
	MOTOR POLE			4	_		4	



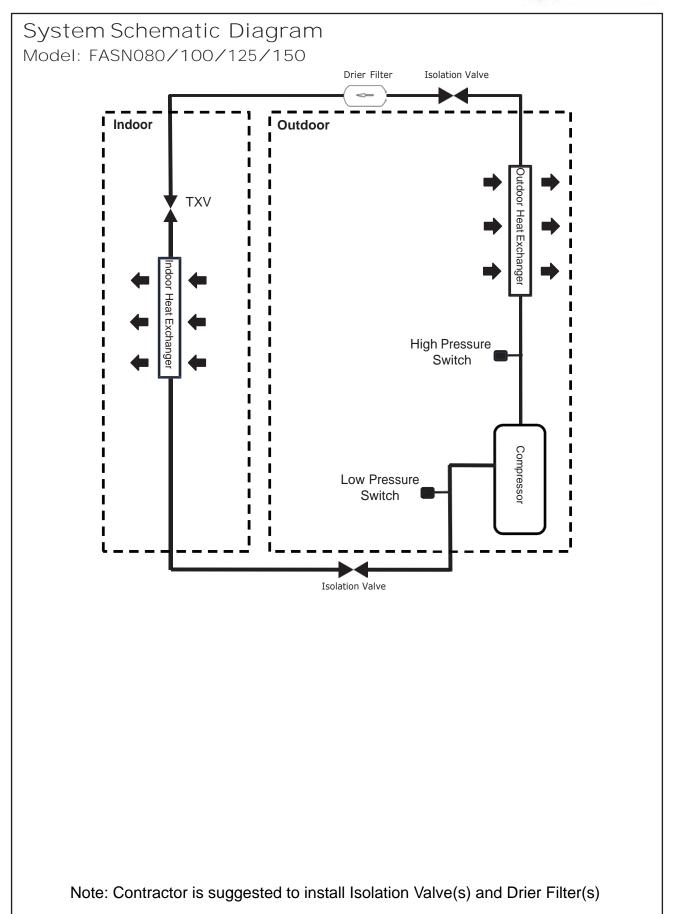
Electrical Data - Air Cooled Split Ducted R407C

VOLT	ITEM		FASN/ FASD080	FASN/ FASD100		SN/ D125	FASN/ FASD150	FASN/ FASD200
-	TOTAL POWER INPUT	kW	7.93	9.75		.91	15.52	21.45
	TOTAL RUN CURRENT	A	16.46	21.19		.34	30.64	38.98
	POWER FACTOR	%	67.03	64.01		.17	70.47	76.56
	COMPRESSOR POWER INPUT	kW	6.57	8.50		70	12.40	17.00
	RUN CURRENT	A	11.16	14.49		.04	23.04	28.98
415V	Outdoor FAN POWER INPUT	kW	0.72	0.72		76	1.67	1.44
4131	RUN CURRENT	A	1.70	1.70		70	4.00	3.40
	Indoor FAN POWER INPUT	kW	0.64	0.53		45	1.45	3.01
	RUN CURRENT	A	3.60	5.00		60	3.60	6.60
	Indoor FAN POWER OUTPUT	kW	0.300	0.450		.5	1.5	3.0
	MOTOR POLE	KVV	4	4		. <i>5</i> 4	4	4
	PIOTORTOLL		7			-	7	
VOLT	ITEM		FASN/ FASD250	FASN/ FASD300		SN/ D350	FASN/ FASD400	FASN/ FASD450
	TOTAL POWER INPUT	kW	24.28 31.9		35	.43	43.07	48.74
	TOTAL RUN CURRENT	Α	45.98	64.03	63	.62	78.90	95.26
	POWER FACTOR	%	73.47	69.38	77	.48	75.95	71.19
	COMPRESSOR POWER INPUT	kW	19.40	24.80	27	.90	34.00	37.20
	RUN CURRENT	Α	32.08	46.08	46	.57	57.96	69.12
415V	Outdoor FAN POWER INPUT	kW	1.52	3.34	2.	24	2.88	5.01
	RUN CURRENT	Α	5.40	8.00	7.10		6.80	12.00
	Indoor FAN POWER INPUT	kW	3.36	3.79	5	29	6.19	6.53
	RUN CURRENT	Α	8.50	9.95	9.95		14.14	14.14
	Indoor FAN POWER OUTPUT	kW	4.0	5.5	5	.5	7.5	7.5
	MOTOR POLE		4	4		4	4	4
			T					
VOLT	ITEM			FASN/ ASD500			FASN/ FASD60	
	TOTAL POWER INPUT	kW		50.14			65.83	
	TOTAL RUN CURRENT	Α		93.92			127.13	
	POWER FACTOR	%		74.28			72.04	
	COMPRESSOR POWER INPUT	kW		38.80			49.60	
	RUN CURRENT	Α		64.15			92.16	
415V	Outdoor FAN POWER INPUT	kW		3.04			6.68	
	RUN CURRENT	Α		10.80			16.00	
	Indoor FAN POWER INPUT	kW		8.30			9.55	
	RUN CURRENT	Α		18.97			18.97	
	Indoor FAN POWER OUTPUT	kW		11.0			11.0	
	MOTOR POLE			4			4	

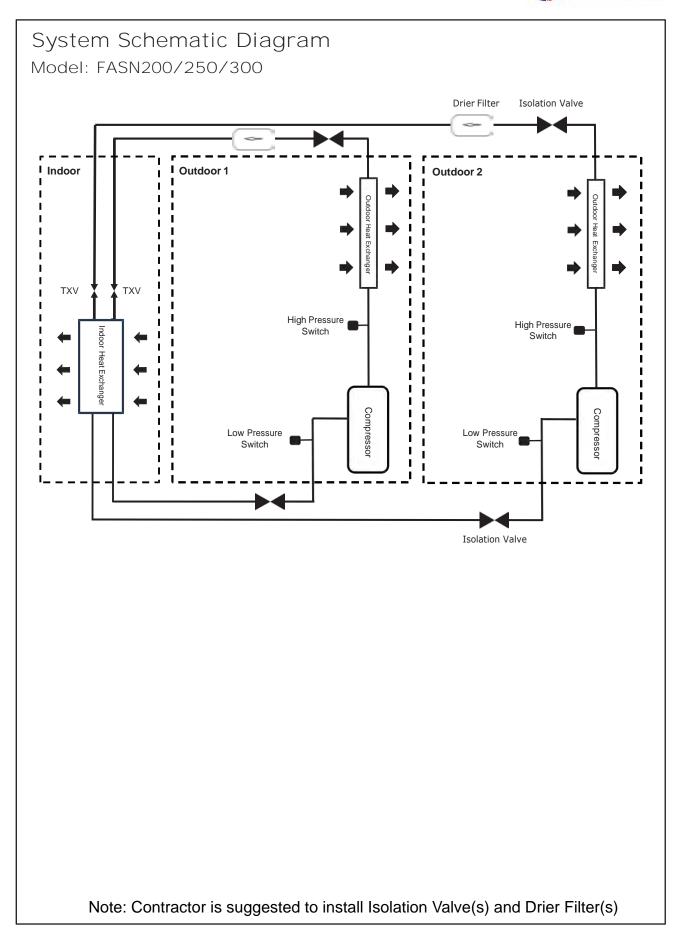








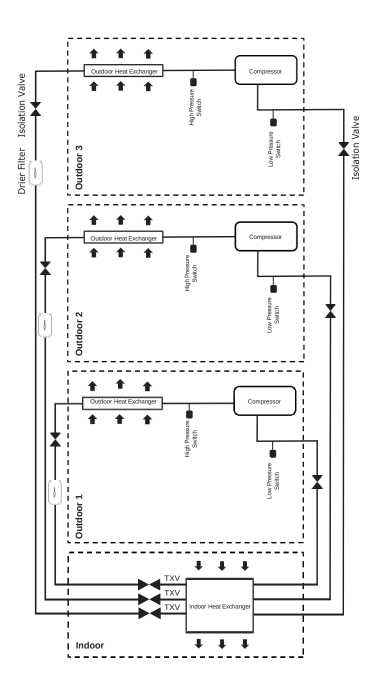






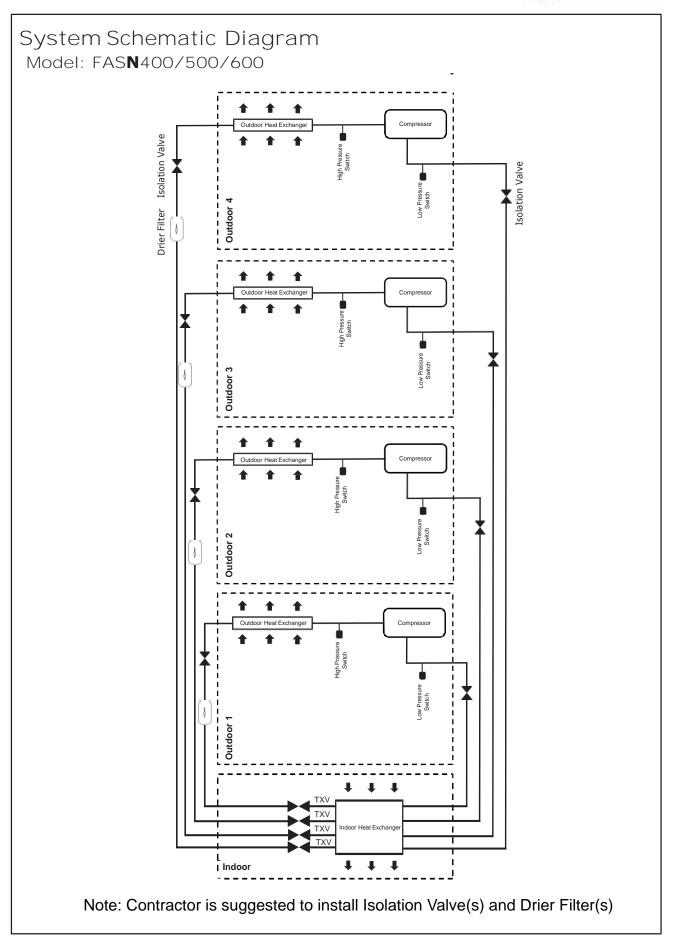
System Schematic Diagram

Model: FASN350/450



Note: Contractor is suggested to install Isolation Valve(s) and Drier Filter(s)



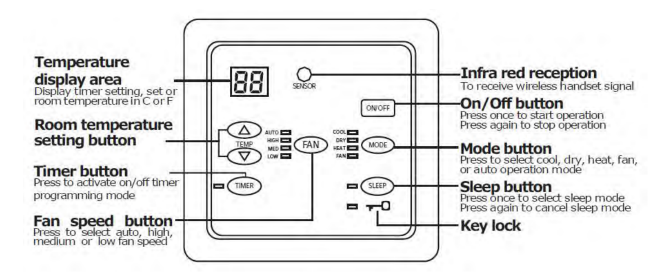




Controller Features and Algorithm (Optional)

Single stage operation instruction for FASN 80~150

Use of buttons on LED wall pad controller



Operation Instruction

- 1. Press ONOFF to start or stop the air conditioner.
- 2. Temperature Setting
 - Press or to decrease or increase the set temperature. When any of these buttons are pressed, temperature display area will flash with the old temperature setting for 4 seconds. Should there be no further key press it will then return to room temperature display in the range of 16C-30C.
 - Press or FAN together for 5 seconds will change the temperature setting from C to F. Valid temperature set range is 16C-30C or 60F-85F. Temperature setting is bypass in Fan mode.



3. Mode setting

• Press (MODE) button to change the operation mode as follow:

Cool → dry → heat → fan → auto cool/heat

• Heat LED flashes during outdoor defrost cycle. (MODE) button is invalid during this cycle.

4. Fan speed setting

• Press (FAN) button to change the fan speed:

Auto → High → Medium → Low

Auto fan setting is bypassed in Fan mode. Fan speed setting is bypassed in dry mode.

5. Sleep setting

• Press SLEEP button to active or deactivate sleep setting. Sleep is bypassed in Fan and Dry mode.

6. On/Off timer setting

- When the system is on, setting the timer will turn off the unit after the programmed hours are counted down. When the system is off, setting the timer will turn on the unit after the programmed hours are counted down.
- Press TIMER button once to activate on/off timer programming mode. Timer LED and temperature display area flash for 3 seconds showing the number of countdown hours left. Thereafter, Timer LED flashes and temperature display area shows the timer setting.
- Press (TIMER) again to set the timer from 1 to 24 hours in 1hour increments in a round-robin pattern. Holding down this key will change the timer setting automatically every half second.

Cool → dry → heat → fan → auto cool/heat

- Heat LED flashes during outdoor defrost cycle. MoDE button is invalid during this cycle. Pressing TIMER FAN until the display shows "-" will cancel the timer setting. Should there be no further button press, system will exit from on timer programming mode automatically. Timer LED will light up if on/off timer is set.
- Pressing ON/OFF to start or stop the air conditioner will also cancel the timer setting.



7. Key Lock

- In order to prevent unauthorized access to the system settings, a key lock function is provided to prevent mischief. When the system is on, hold down and buttons for 3 seconds to activate the key lock function, key lock symbol will light up. Repeat the same sequence to cancel key lock function. The following operation are allowed in this mode.
 - 7.1 Press ON/OFF to start or stop the air conditioner.
 - 7.2 Hold down and SLEEP button for 1 second to activate coil temperature display function. Repeat the same sequence to cancel coil temperature display function.
 - Temperature display will show the coil temperature selected in the range of 9°C to 78°C. Press button to select indoor coil temperature display and high fan LED flashes. Press button to select outdoor coil temperature display and medium fan LED flashes. For dual-stage system, press to select the data of the system to be displayed. Timer LED flashes showing the data for #2 system.
 - 7.3 Hold down and sleep buttons for 1 second to activate defrost termination temperature setting and auto fan LED flashes. Repeat the same sequence to cancel this function. Press and button to change the setting from 10°C-15°C. for dual-stage system, press to select the data of the system to be displayed. Timer LED flashes showing the data for #2 system.

8. Time shortening

This function is to activate the time shortening program in the main board. It
must be used with care and is recommended for PCB testing only. This
function can only be activated within 1 minute after system is powered on.
Hold down and SLEEP buttons to activate this function.



9. Error code display

- Should there be any fault with the main board, the relevant error code will be shown on the temperature display area. If multiple faults happen at the same time, the error code will be shown one after another. System will alternate the display of error code and room temperature.
- Depending on the model of main board, the error codes available are:

Fault	Error Code	Remark
Room sensor failure	E1	
#1 indoor coil sensor failure	E2	
#1 outdoor coil sensor failure	E3	
#1 insufficient refrigerant	E4	
#1 compressor overload	E5	
#1 low pressure failure	E6	
#1 high pressure failure	E7	
Water source temperature	E8	Water source unit only
#2 indoor coil sensor failure	E9	
#2 outdoor coil sensor failure	EA	
#2 insufficient refrigerant	EB	
#2 compressor overload	EC	
#2 low pressure failure	ED	
#2 high pressure failure	EE	
Flow switch failure	EF	Water source unit only
Condensate water drainage failure	E0	Water source unit only

10. Infrared signal reception

 The system is able to receive the infrared wireless commands from non-LCD handsets.

11. Master-Slave

• If the wall pad is connected to a gateway card, a master controller can control it. If the master controller is working in global control mode, key lock LED flashes. None of the button or infra-red reception will be acknowledged until master controller gives up global control mode.



Controller Features and Algorithm (Optional)

Multi-stage operation instruction for FASN 200~600

Wall pad



Button/key Description (Details refer to operation guide):



DAY: Set day of week
TIME+/-: Adjust clock
CLOCK: Set clock
CANCEL: Cancel timer
TIMER: Set on/off timer
MODE: Set operation mode

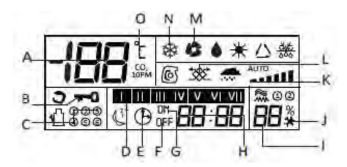
SET: Set parameter

DISPLAY: Browse temperature SELECT+/-: Menu selection

RESET: Reset fault TiO2: TiO2 on/off



LCD Display Description:



- A. Return air or set temperature display section. This section has no indication if system in standby mode and backlight is off.
- B. Wall pad key lock symbol. Symbol appears if wall pad keypad is locked and vice versa.
- C. Compressor status indication. Symbol will light up if its corresponding compressor is running.
- D. Day display from Monday to Sunday.
- E. On/Off timer setting symbol. During on/off timer setting mode, this symbol and For G symbol flashes. In none timer setting mode, this symbol will light up should there be any on/off timer being set.
- F. Off symbol. During off timer setting mode, this symbol and D symbol flashes. In none off timer setting mode, this symbol will light up should be unexecuted off timer for the current day.
- G. On symbol. During on timer setting mode, this symbol and D symbol flashes. In node on timer setting mode, this symbol will light up should be unexecuted on timer for the current day.
- H. Clock display. In temperature browsing modem it shows the temperature being searched. In parameter setting mode, it shows the set parameter.
- I. It shows the error code if there is system failure. It shows the menu number in temperature browsing or parameter setting mode.
- J. Error symbol flashes if there is system failure and vice versa.
- K. Indoor fan status indication. This symbol lights up if indoor fan is running and vice versa.
- L. TiO2 status indication. This symbol lights up if TiO2 is on and vice versa.
- M. Symbol lights up in Fan mode and vice versa.
- N. Symbol lights up in Cool mode and vice versa.
- O. Symbol flashes in temperature setting mode.



Wall pad guide:

1. On/Off control

2. Temperature setting

• Press and button to adjust the temperature setting from 16°C to 30°C.

3. Mode Setting

• Press < MODE > button to select Cool or Fan mode.

4. Clock Setting

System has a build-in real-time clock for time indication and on/off timer control. Press <CLOCK> button to enter into clock setting mode and second indication stop flashing. Press <TIME+/-> button to adjust the system clock. Press <CLOCK> button once mode to exit the clock setting mode. Second indication resume flashing.

5. Day Setting

 This wall pad supports the day indication. Day indication can be used for normal day display and on/off timer setting. Day display section shows the current day. Used the <DAY> button to adjust the day setting accordingly.

6. On/Off Timer Setting

• The System supports 7 groups of on/off timer settings, i.e. 7-day weekly timer. Press <TIMER> button once, timer symbol flashes. Press <TIMER> button again, timer and ON symbol flash, system is now in on timer setting mode. The day display section shows the day of corresponding on timer setting. If clock display section shows --: --, it means the current timer is null. Pressing <TIMER> button will activate this timer. If time is being displayed, it means the current timer is activated. Pressing <TIME+/-> button to adjust the timer setting. Press <CANCEL> button will cancel this setting and the display will be shown as --: --. Press <TIMER> button again, ON symbol is off while timer and OFF symbols flash, system is now in on timer setting mode. The day display section shows the day of the corresponding off timer setting.



If clock display section shows --: --, it means the current timer is null. Pressing <TIME+/-> button will activate this timer. If time is being displayed, it means the current timer is activated. Press <TIME+/-> button to adjust the timer setting. Pressing <CANCEL> button will cancel this setting and the display will be shown as --: --. Press <TIMER> button again, OFF symbol off and timer symbol flashes. Pressing <CANCEL> button will exit on/off timer setting. Press <TIMER> button again to repeat step a) to b). Press <DAY> button to adjust different day of on/off timer setting. In normal operation, timer symbol will light up should there be any on/off timer being set. Should there be unexecuted on or off timer for the current day, its corresponding on or off symbol will light up. In on/off timer setting mode, pressing <CANCEL> button for 5 sec will cancel all on/off timer settings.

7. TiO2 Control

Press <TiO2> button to start or stop TiO2 control. If TiO2 is off, press <TiO2> button to activate TiO2. If TiO2 is activated, press <TiO2> button to off TiO2.

Temperature Browsing

In normal operation, press <DISPLAY> button to enter into temperature browsing menu. Press <SELECT > button to select the menu as follows:

For unit FASN/SD080~600

Menu (shown in error code display section)	Value (shown clock display section)	Unit	Remarks
C0	Mainboard DIP switch setting	Unit	Water source unit only
C1	Indoor coil 1 temperature	°C	
C2	Indoor coil 2 temperature	°C	
C3	Indoor coil 3 temperature	°C	If main board is configured as dual circuits, C3 and C4 cannot be selected.
C4	Indoor coil 4 temperature	°C	If main board is configured as dual and 3 circuits, c4 cannot be selected.

Press < DI SPLAY > button again to exit.



8. Key Lock

• System is equipped with key lock function to prevent mischief. Press and button for 5 seconds to activate key lock mode. Key lock symbol will light up, likewise to exit key lock mode. Only button will be valid in key lock mode.

9. Key Validity

There are some buttons that will be acknowledged in certain functions only.
 The valid key press will be responded to with the beeping sound.

10. Parameter setting

In normal mode, press <SET> button for 5 seconds to enter into parameter setting menu. Press <SELECT > button to select the menu items. Press <SELECT ▲/▼ > button to select the menu items. Press and button to edit the parameters as follows:

Menu (shown in	Parameter (shown clock		
error code display display section)		Characteristic	Remarks
section)			
d0	Recover to the state before	Display as En: Recover	
	power failure	Display as Dn: Not Recover	
d1	Service password 1	0-99, default 0	
d2	Service password 1	0-99, default 0	
d3	d3 Indoor coil anti-freeze -10-2, default 0		
d4	Compressor consecutive cut	3~8 min, default 5 min	
	in interval		
d5	Thermostatically control cycle	30~240 sec, default 90 sec	30sec/step
d6	Recover to default setting	Display as En: Recover	
		Display as Dn: Not Recover	

- Upon entering parameter setting menu, "READ" status will be shown, indicating retrieving the data from the main board.
- At menu d1, a password of "16" is required to proceed to menu d2. If password is incorrect, system will exit parameter edit mode.
- At menu d2, a password of "32" is required to proceed to menu d3. If password is incorrect, system will exit parameter edit mode.
- Upon completion of parameter editing, press <SET> button to exit in order for the new setting to take effect.



11. Error Display

• Should an error occur, backlight will turn red color. Error display section shows the corresponding error codes as follow:

For unit FASN/SD200~600

Error Code	Description	Remarks
1	Indoor fan failure	Display error, stop the system for
	(power off to reset)	protection. Power off and on to restart
2	Indoor return air sensor failure	Display error, resume upon recovery,
	(auto reset)	default at 26°C
3	Indoor coil 1 sensor failure	Display error, system continue to
	(auto reset)	operate, bypass anti-freeze
4	Indoor coil 2 sensor failure	Display error, system continue to
	(auto reset)	operate, bypass anti-freeze
5	Indoor coil 3 sensor failure	Display error, system continue to
	(auto reset)	operate, bypass anti-freeze
6	Indoor coil 4 sensor failure	Display error, system continue to
	(auto reset)	operate, bypass anti-freeze
7	Outdoor unit 1 power protection,	Display error. Stop the outdoor unit,
	outdoor fan protection, external	manual reset required, should the failure
	interlock, compressor 1 high/low	occur 5 times consecutively, pressing
	pressure failure (manual reset)	"RESET" will not be able to reset the
		unit. Power off and on to restart the
		unit.
8	Indoor coil 1 anti-freezing	Display error, stop the unit.
	(auto reset)	
9	Circuit 1 no cooling	Display error, stop the unit.
	(power off to reset)	
10	Outdoor unit 2 power protection,	Display error. Stop the outdoor unit,
	outdoor fan protection, external	manual reset required, should the failure
	interlock, compressor 2 high/low	occur 5 times consecutively, pressing
	pressure failure (manual reset)	"RESET" will not be able to reset the
		unit. Power off and on to restart the
		unit.



Error Code	Description	Remarks
11	Indoor coil 2 anti-freezing	Display error, stop the unit.
	(auto reset)	
12	Circuit 2 no cooling	Display error, stop the unit.
	(power off to reset)	
13	Outdoor unit 3 power protection,	Display error. Stop the outdoor unit,
	outdoor fan protection, external	manual reset required, should the failure
	interlock, compressor 3 high/low	occur 5 times consecutively, pressing
	pressure failure (manual reset)	"RESET" will not be able to reset the
		unit. Power off and on to restart the
		unit.
14	Indoor coil 3 anti-freezing	Display error, stop the unit.
	(auto reset)	
15	Circuit 3 no cooling	Display error, stop the unit.
	(power off to reset)	
16	Outdoor unit 4 power protection,	Display error. Stop the outdoor unit,
	outdoor fan protection, external	manual reset required, should the failure
	interlock, compressor 4 high/low	occur 5 times consecutively, pressing
	pressure failure (manual reset)	"RESET" will not be able to reset the
		unit. Power off and on to restart the
		unit.
17	Indoor coil 4 anti-freezing	Display error, stop the unit.
	(auto reset)	
18	Circuit 4 no cooling	Display error, stop the unit.
	(power off to reset)	

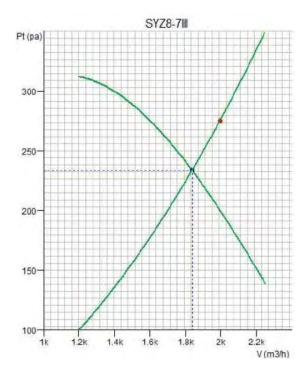
Note: Failure of any circuit will not affect the operation of other circuits.

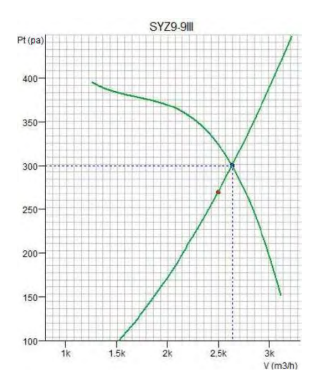
During system failure, press <RESET> button for 3 sec to reset the fault.



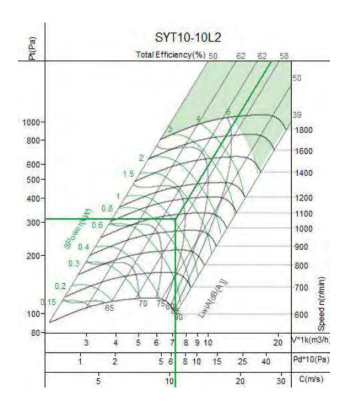
Fan Performance Curve

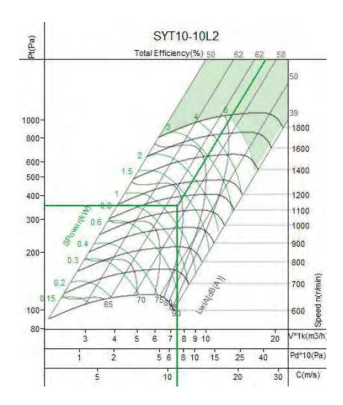
FASN080



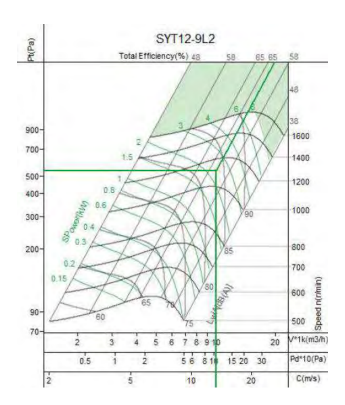


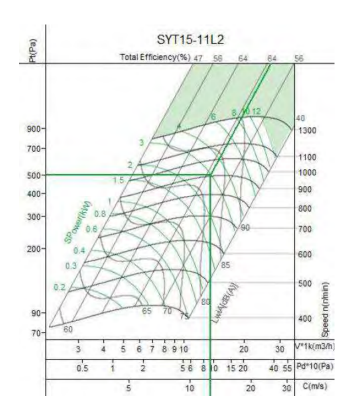




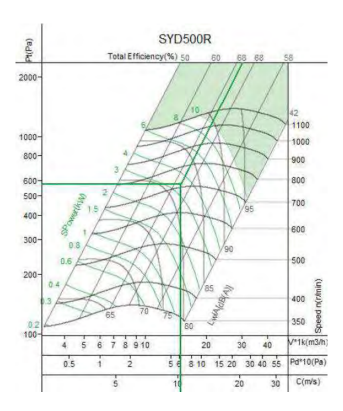


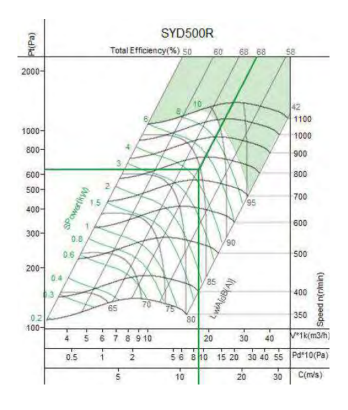




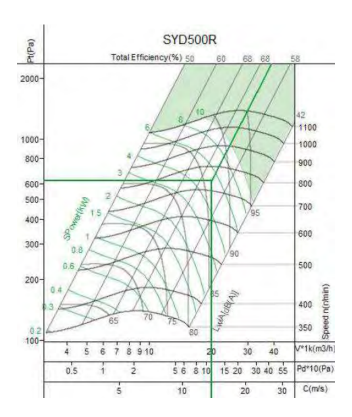


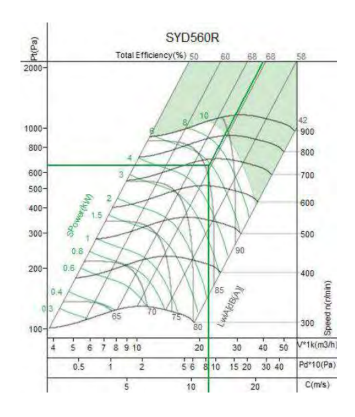




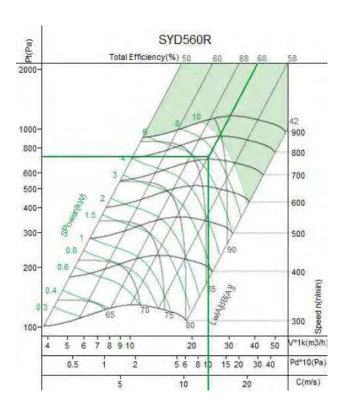


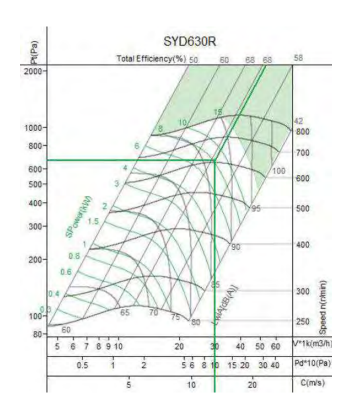






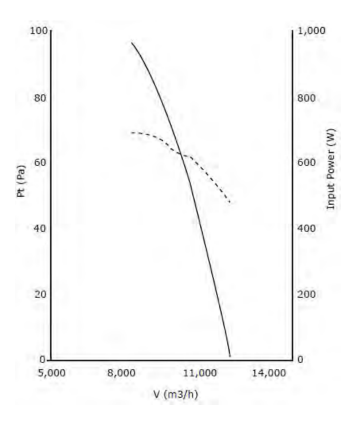




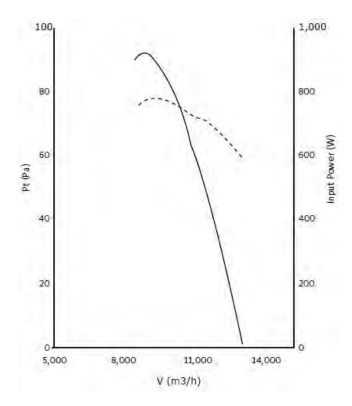




FASD080

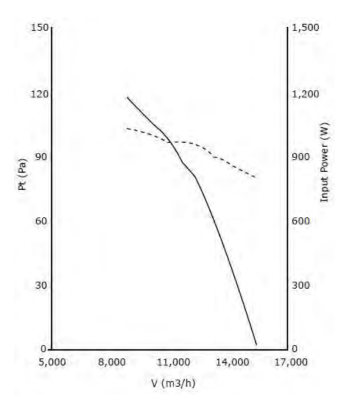


FASD100

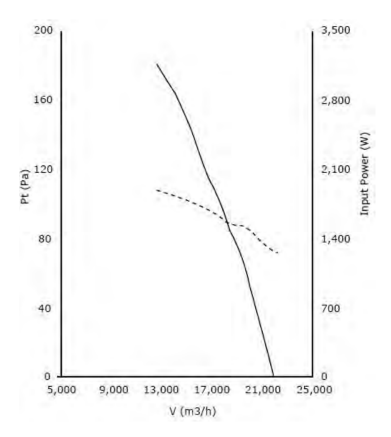




FASD125

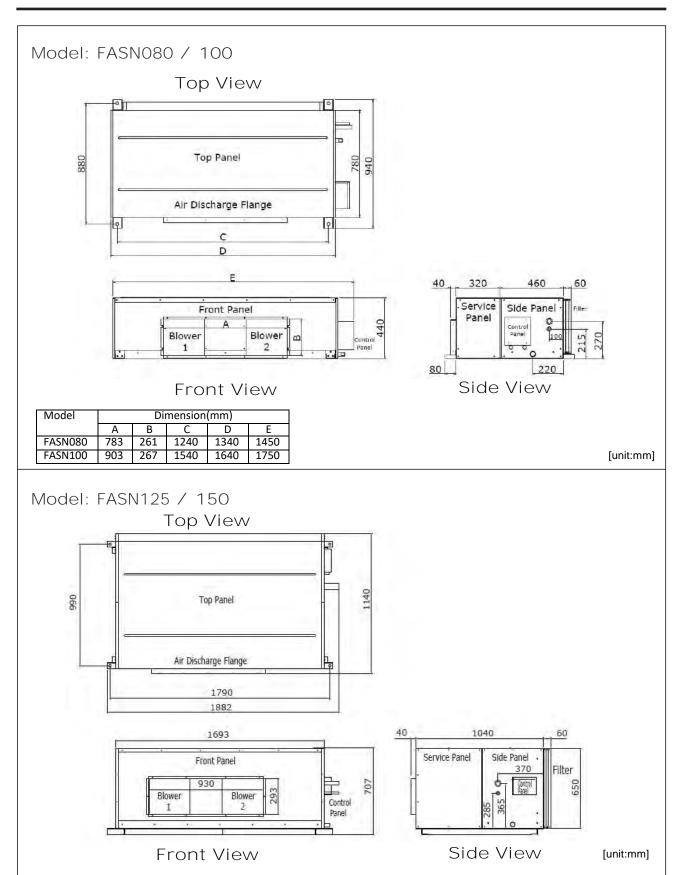


FASD150

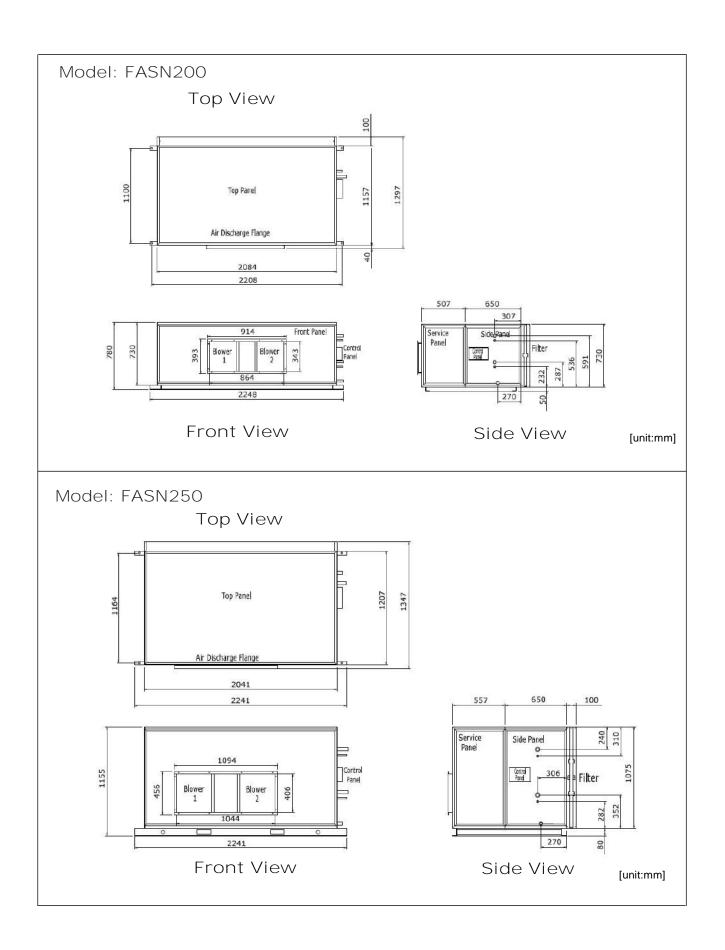




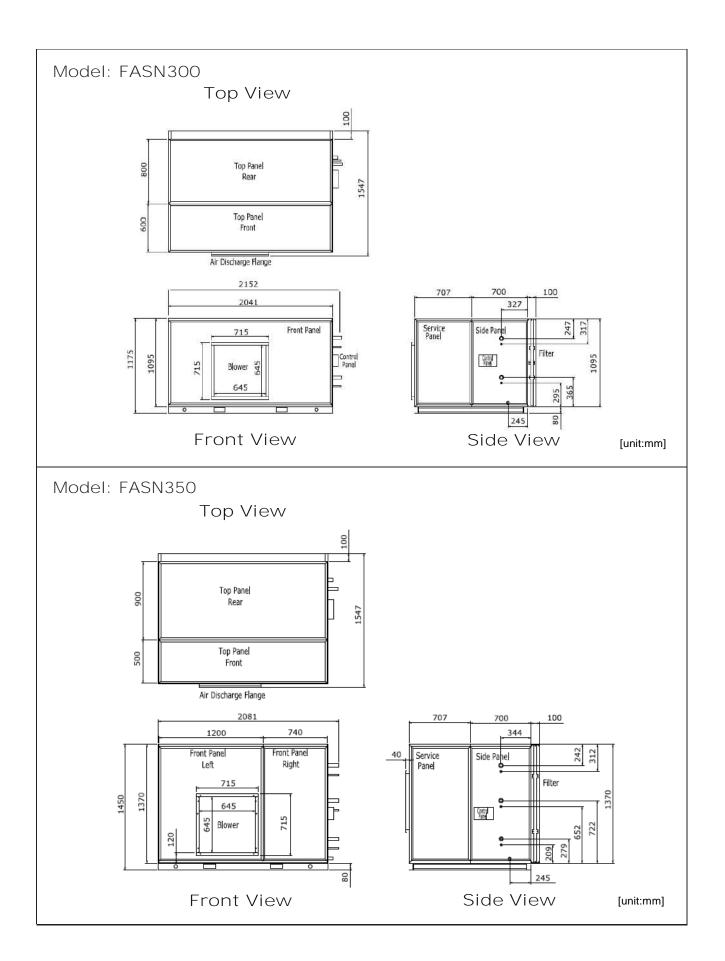
Dimensions



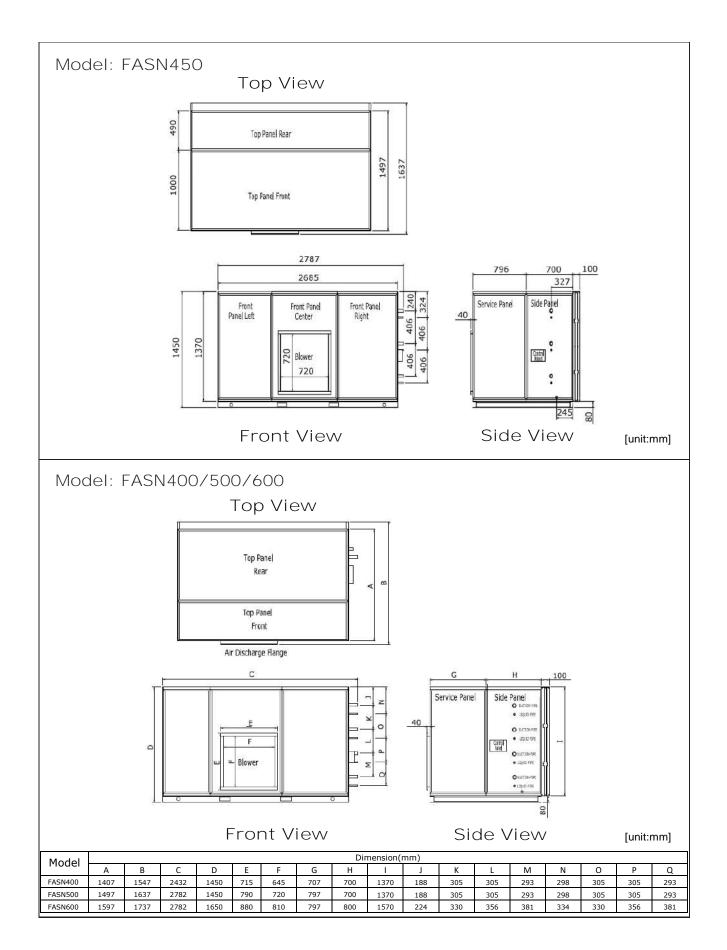




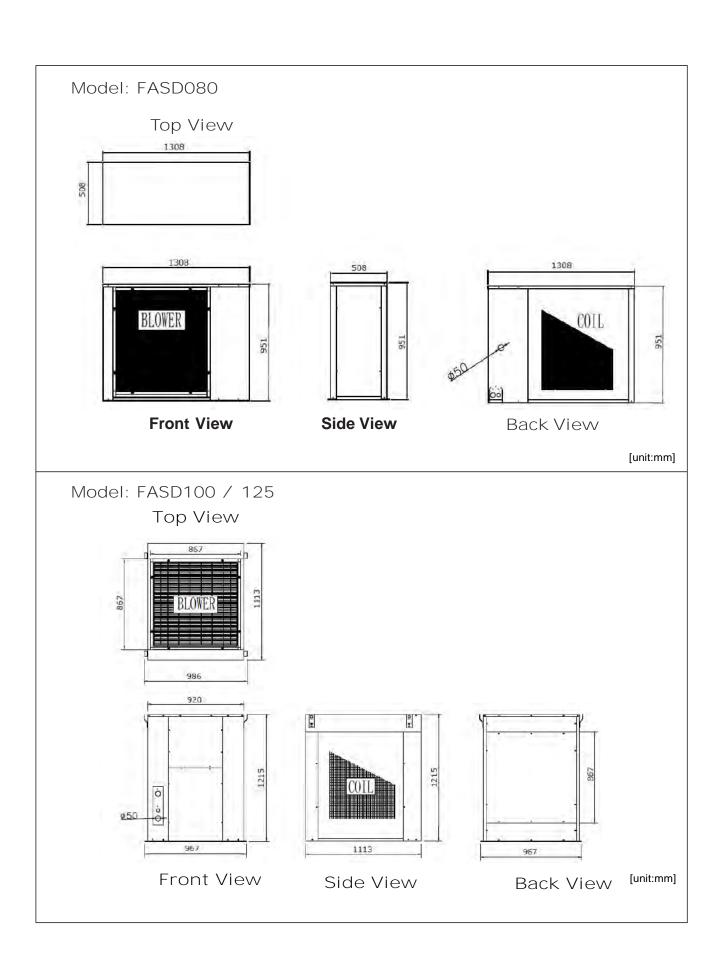




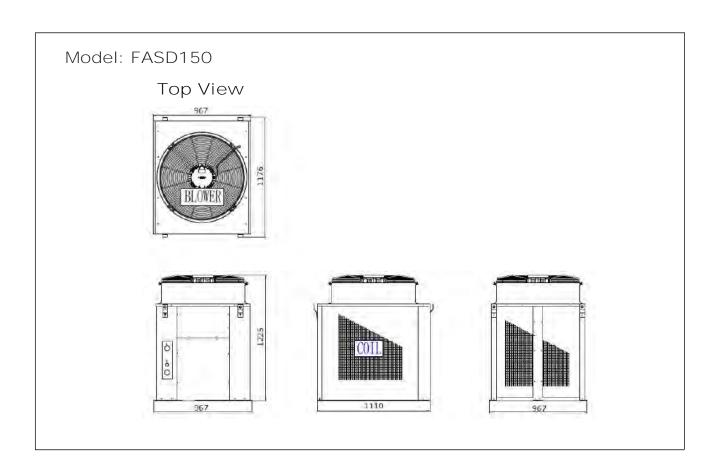






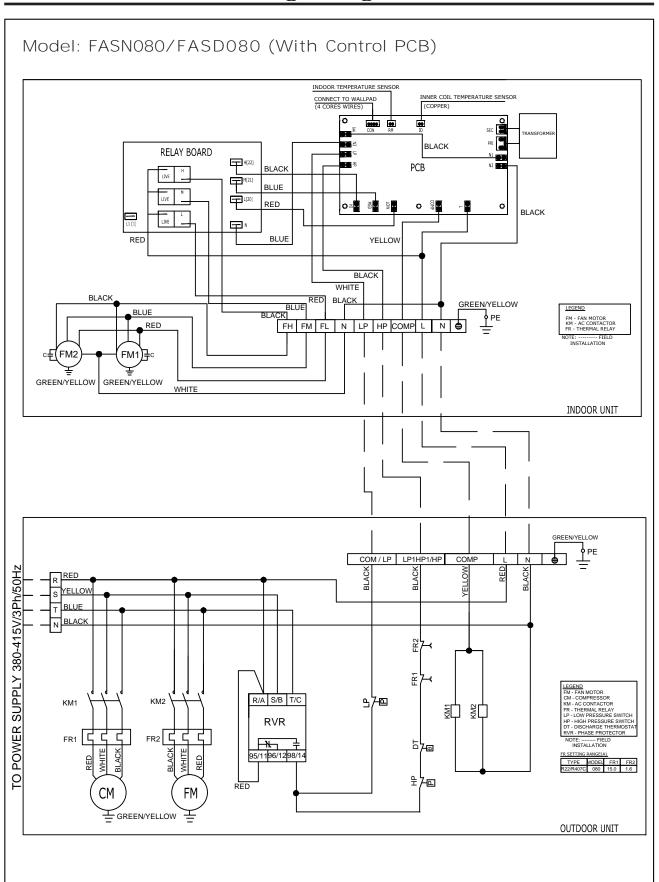




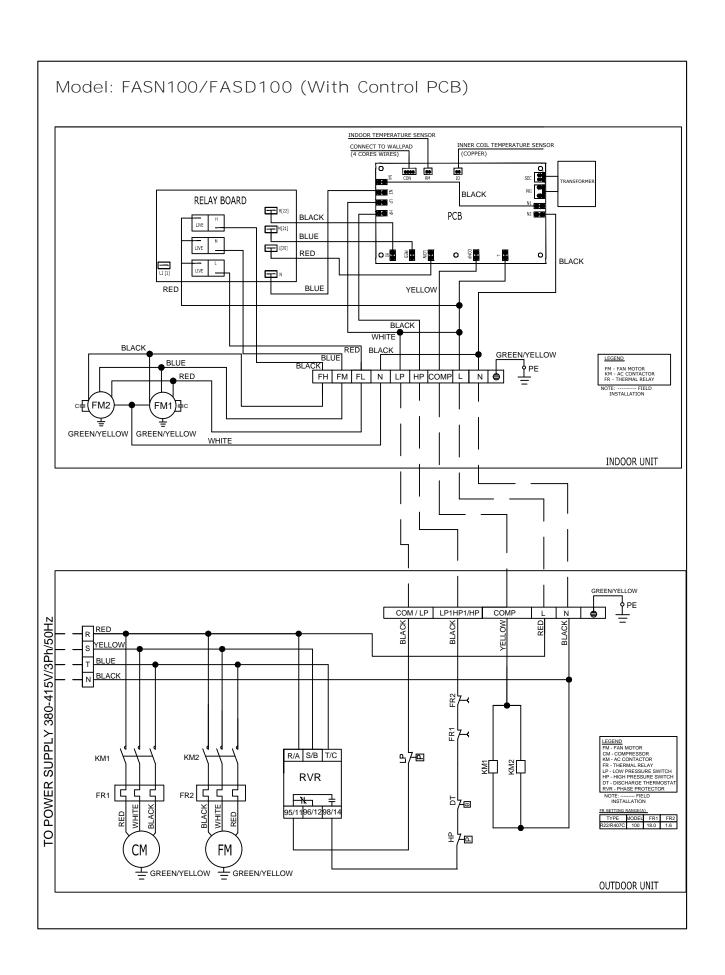




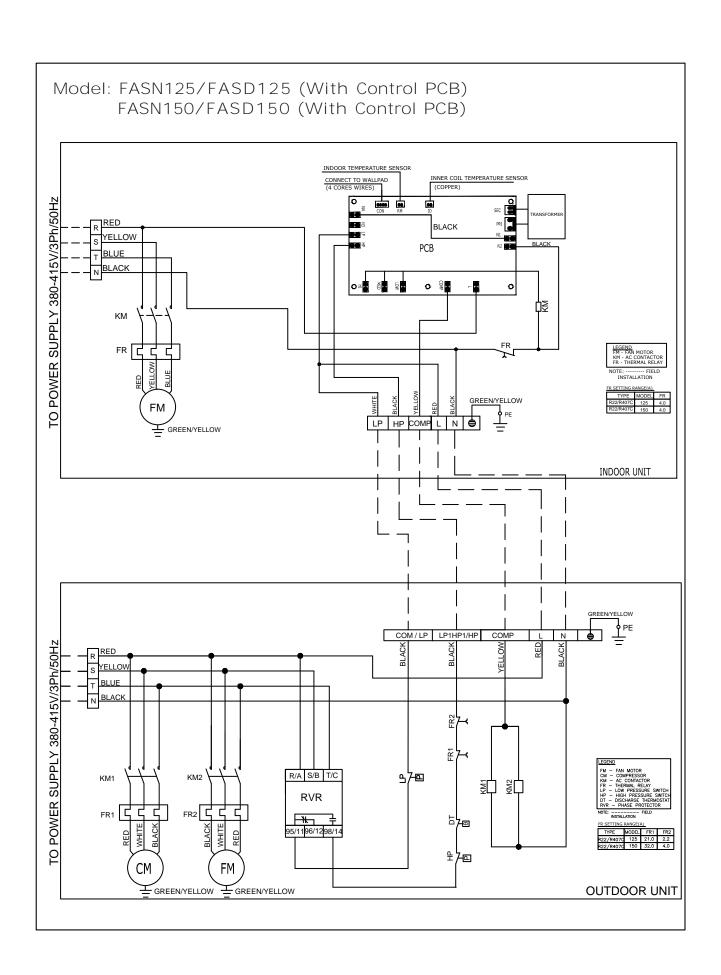
Wiring Diagrams



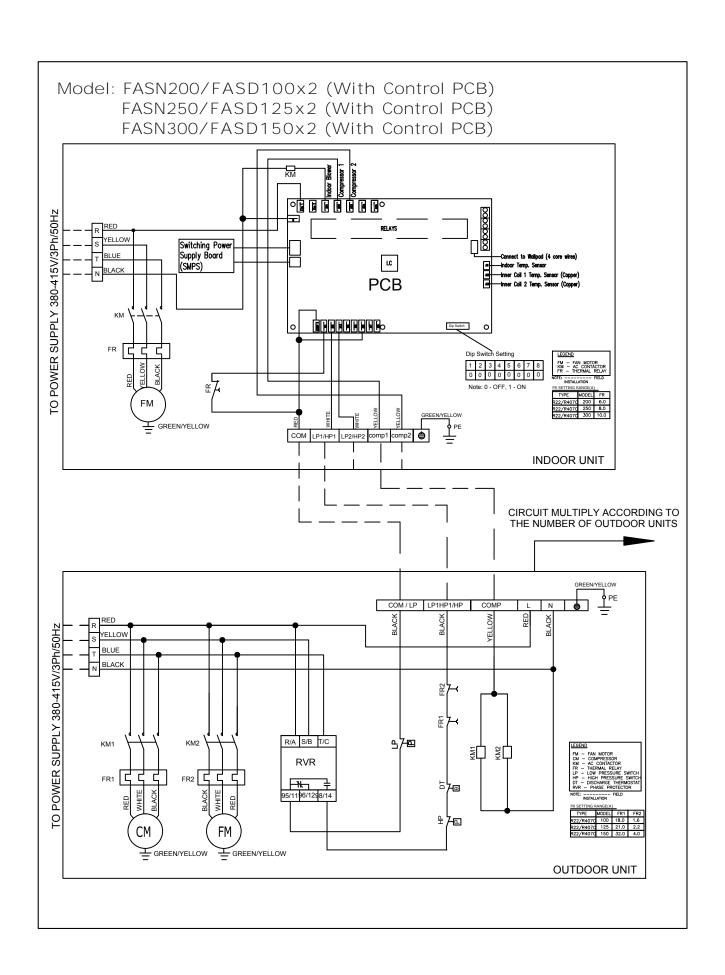




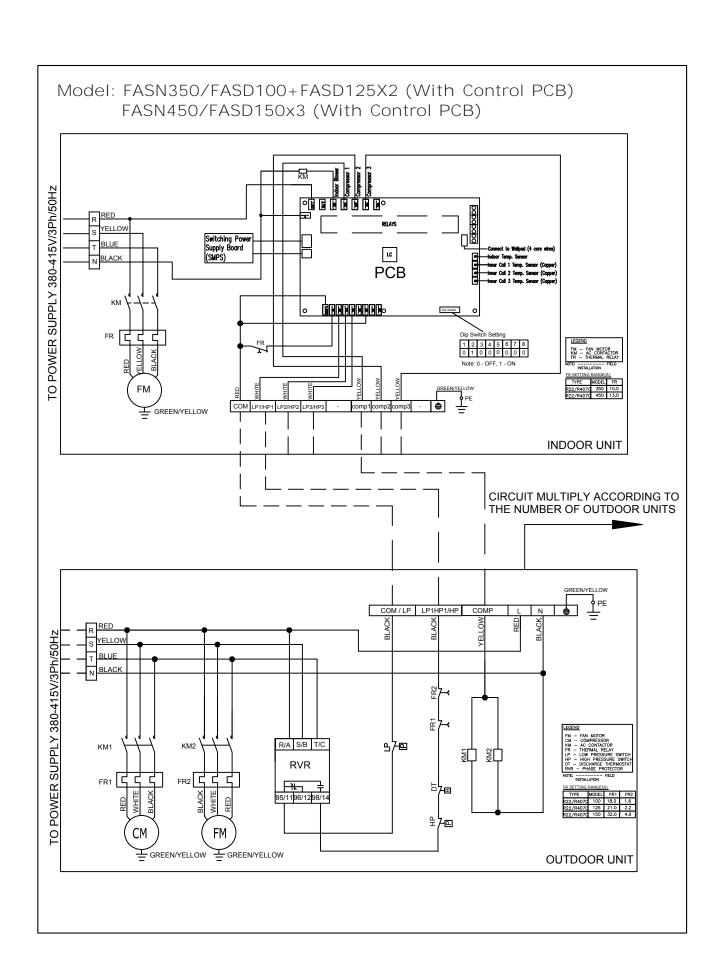




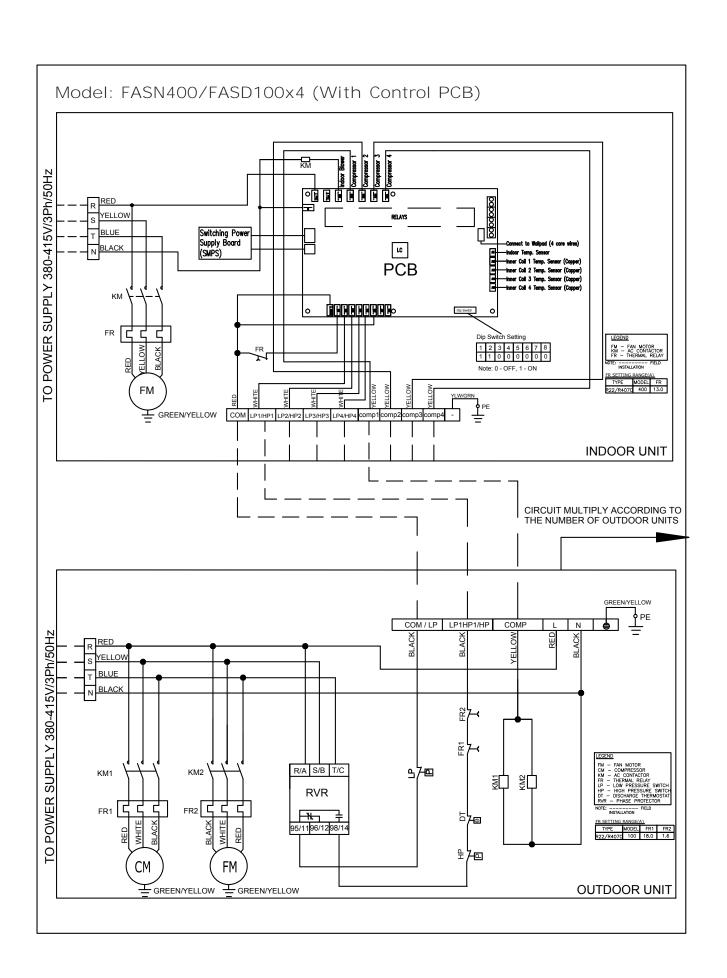




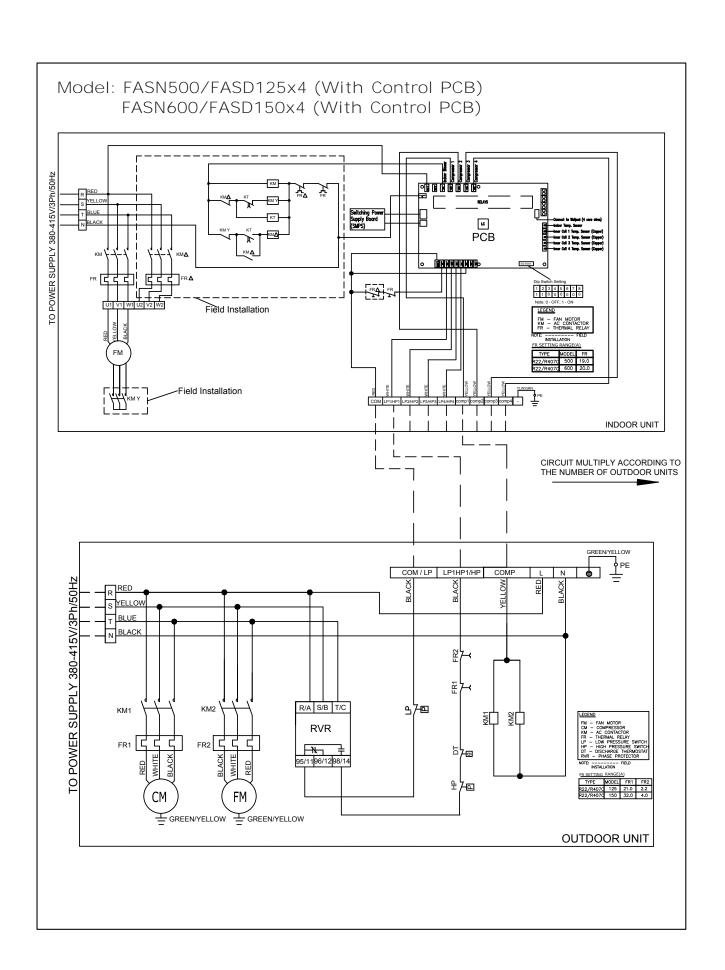




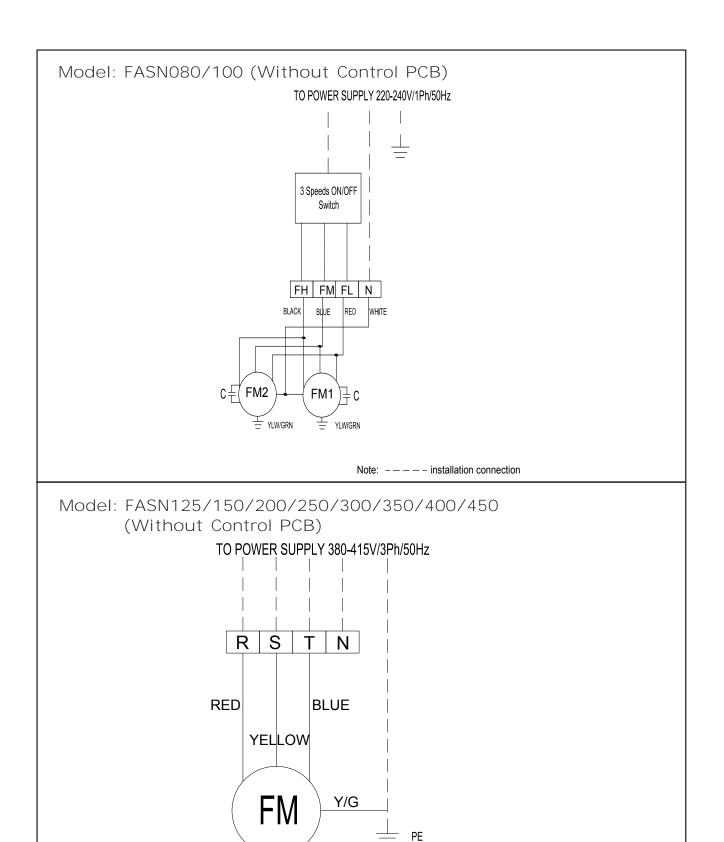






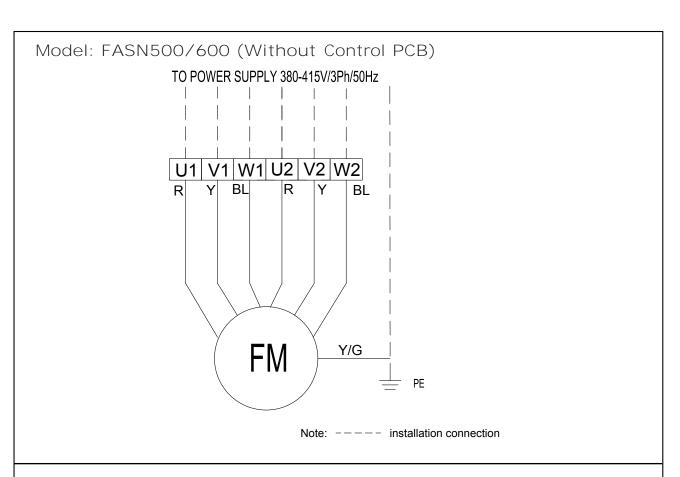




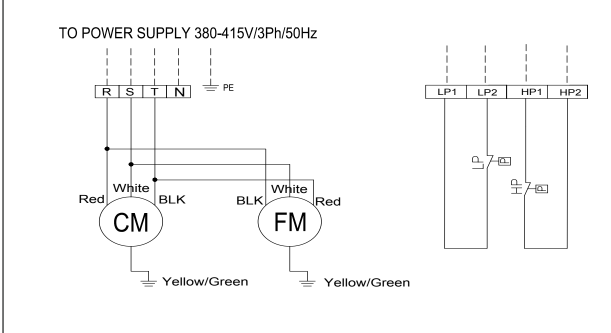


Note: ---- installation connection





Model: FASD080/100/125/150 (Without Control PCB)



Note: ----- installation connection



Installation

Unit should be installed by qualified technicians. Installation should adhere to local code and regulations.

♠ Warning:

Please pay attention to the following:

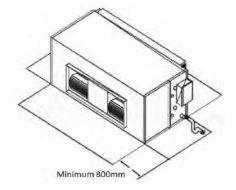
- Please check the equipment with your check list after receiving the unit.
- Please keep the unit horizontal and balanced before hanging up the unit.
- Please ensure proper equipment (e.g., fork lift, hoist, sling, etc.) is used when handling the unit.
- Please remove all packaging material after installation.

If there are any problems or the unit is damaged, please contact authorized dealer.

1. Indoor Unit Installation

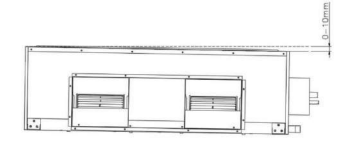
Carefully plan the installation location with the following considerations:

- Easy distribution of air ducts.
- Space for connection of refrigerant pipes, wirings and water pipes.
- Ceiling/structure is strong enough to support the unit.
- For noise consideration, always install unit away from air-conditioned area.
- Always allow sufficient space for servicing and maintenance as shown in the following diagram:



- Use the hanging rods to hang the unit through the holes provided. Strength of hanging rods must be able to support the total weight of the unit.
- During operation of the unit, there will be plenty of condensate water that needs to be discharged. In order to prevent overflow of condensate water, the water must be drained through condensate water pipe. Please ensure a gradient is maintained as shown in the following diagram.

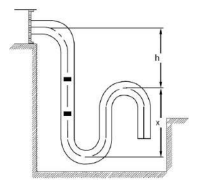




- To reduce noise transmission through hanging rod, it is recommended to install rubber dampers or isolators.
- Muffler can be used to reduce noise transmission through air duct if the unit needs to be installed near air-conditioned area.

Condensate drain pipe installation:

- For easy drainage of condensate water, drain pipe must be sloped downward at least at a gradient of 1:100.
- The drain pipe must have a U-bend.
- Drain pipe that runs under the ceiling or within the air-conditioned space should be insulated to prevent condensation of water. Choice of insulation material can be PE,
 PU or other appropriate insulation material.



Air Ducting Installation:

- There are two types of discharge air-duct, namely rectangular and round ducts.
- Rectangular ducts can be connected to the discharge of the indoor unit directly.
 Refer to the dimension drawing of the unit to see the dimensions of the discharge.
- Flexible connection must be installed between air ducts and indoor unit to ensure quiet operation.
- A reducer is necessary to connect the round duct to the discharge of the unit.
- Design of supply and return air duct should strictly adhere to the maximum static pressure that can be delivered by the unit to avoid unsatisfactory unit performance and overload of fan motors.



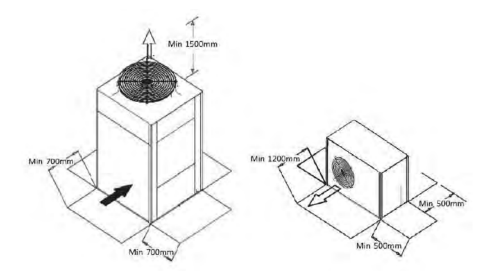
2. **Out**door Unit Installation

To ensure the unit operates at optimum performance level and to maintain long life-span of components, the choice of location of unit and installation recommendations as listed below should be followed:

- The discharge air and intake air direction of outdoor unit should not be blocked to ensure there is no short circuiting of hot air.
- If there is more than 1 unit being installed at the same location, make sure that the discharge of one unit does not face the air intake of another.
- The location of installation should be well ventilated and avoid direct sunlight.
- Location of installation should be able to drain rain water or condensation water.
- Ensure the location of installation does not face strong wind and is free from dust.
- Do not connect duct to the outdoor fan discharge.
- Do not install the unit at location that is near corrosive materials or chemicals.
- Avoid installing the outdoor unit under the window.
- Ensure the discharge of air and noise generated during operation do not affect the surrounding neighbors.

Installation Clearance:

To provide sufficient service clearance and to ensure good air intake and discharge, please refer to the recommendation as follows:





Refrigerant Piping

Long refrigerant piping will affect the performance of the unit and shorten the lifespan of compressor. In the worst-case scenario, it will cause the compressor to break down. Special precaution needs to be taken to make sure that the maximum length of the piping strictly adheres to the recommended maximum pipe length and elevation in the following tables:

Model		Maximum Length(m)	Maximum Elevation (m)	Maximum Bends
FASN080	FASD080	35	20	8
FASN100	FASD100	35	20	8
FASN125	FASD125	35	20	8
FASN150	FASD150	35	20	8
FASN200	FASD100x2	35	20	8
FASN250	FASD125x2	35	20	8
FASN300	FASD150x2	35	20	8
FASN350	FASD100 + FASD125x2	35	20	8
FASN400	FASD100x4	35	20	8
FASN450	FASD150x3	35	20	8
FASN500	FASD125x4	35	20	8
FASN600	FASD150x4	35	20	8

CAUTION:

- 1. Our guarantee on the performance of our air-conditioners is strictly revoked if the height and/or length of the refrigerant piping system installed is beyond the limit above.
- 2. Bending must be carefully made so as not to crush the pipe. Use pipe bender bend a pipe as far as possible.

Vacuuming and Refrigerant Charging

Vacuuming is necessary to eliminate all moisture and air from the system.

Vacuuming

After the system piping is properly connected, vacuum the air conditioner system to at least 500 microns Hg.

Charging

Before charging, the vacuum must be held at 500 microns Hg for at least 15 minutes. After charging, operate the unit for 15 minutes, ensuring that refrigerant charges are of correct quantity by monitoring running current and suction and liquid line pressures. Suction and discharge pipe pressures should be in the region of 75 psig and 275 psig. After ensuring the system is correctly charged, remove flexible hose from charging nipples and replace with caps.



Additional Charging

If the piping length is exceeding 10m, additional charge is necessary. The value of additional refrigerant charge (g) per 1 meter is as table below.

Outdoor Model	FASD080	FASD100	FASD125	FASD150
Add. Charge, g/m	78.0	105.0	118.5	145.5

Note: Failure to add proper amount of additional refrigerant may result in reduced performance.

Attention:

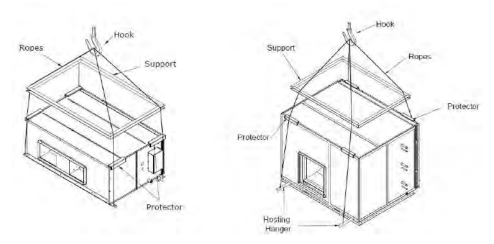
Outdoor unit is not factory pre-charged with refrigerant.



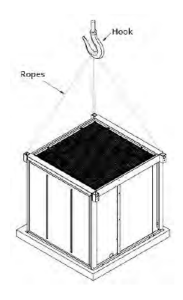
Lifting Method

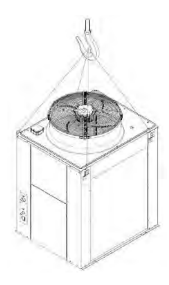
Each product design to be brought in safety. When the unit is to be lifted and moved, attach ropes to the suspension plates(4pcs) provided on the top of the unit. When the unit is lifted, the center of gravity tends to shift the unit to one side and so balance as shown in the figure below should be achieved. The angles at which the ropes suspended the unit should be at least 60° at the compressor end and at least 45° at the condenser end. Care should be taken to avoid contact with the main unit while carrying. Hook as directly aligned over the center of gravity as possible.

Example for the indoor unit shown as figure:



Example for the outdoor unit shown as figure:







Servicing and Maintenance

1. Indoor Unit

Air Filter

• The filter must be cleaned regularly and the frequency of cleaning is to be determined by the degree of pollution of the environment of application. When washing the filter, first tap it gently to remove larger particle, and then rinse the filter in detergent and warm water. The filter must be dried before it is used. The filter is recommended to be installed before the air grille or the indoor coil. If there are any problems or the unit is damaged, please contact authorized dealer.

Motor

• It is not necessary to lubricate the motor for servicing and maintenance.

Heat Exchanger

 After in use for a while, the surface of the coil may collect dust, dirt or other undesirable substances. It is recommended to clean the aluminum fins of the coil using a nylon brush or vacuum cleaner. If compressed air is available, it can be used to clean the coil by direct blowing. However, care must be taken not to damage the fins.

Drain Pipe

Check the drain pipe regularly to prevent blockages by alien substances.

2. Outdoor Unit

Under normal operating conditions, outdoor unit should be checked quarterly and the coil surface should be washed. If the outdoor unit is installed at location which is oily, smoky and dusty, regular service should be done by a technician to make sure that the heat exchanger is always in optimum condition.

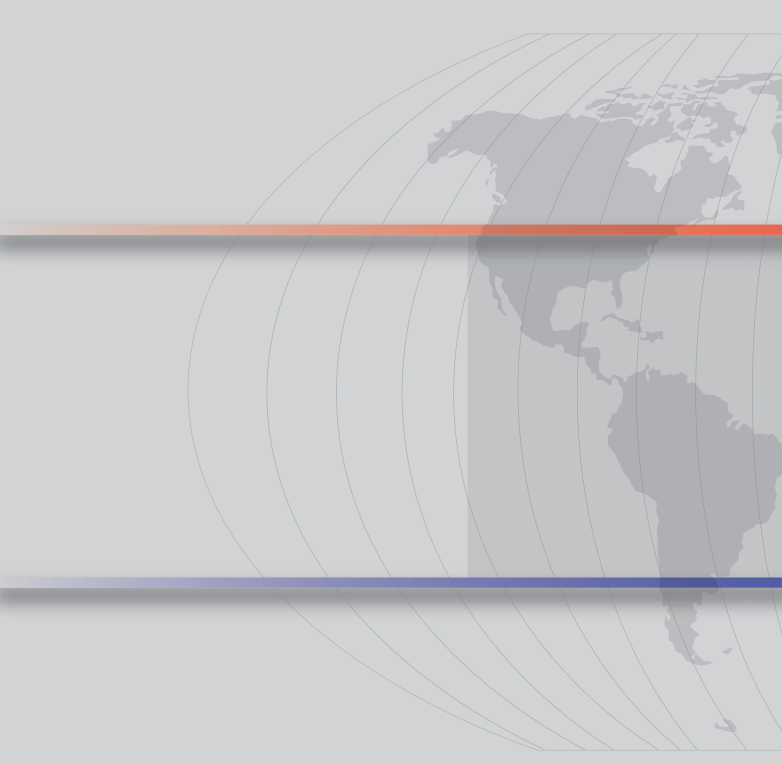
Warning!

Do not use oxygen, acetylene, poisonous gas or other gas that will cause explosion under high temperatures and pressure for leak checking. I nstead, use nitrogen or R410A for air leakage test.



Troubleshooting

Fault	Possible Cause	Solution	
Abnormal Noise	Blower blade or blower shaft loose.	Tighten the shaft.	
	Blower or blower housing dirty.	Clean blower.	
	Duct or modulating valve loose.	Repair duct and modulating valve.	
	Fan belts not align or loose.	Align or tighten fan belt.	
	Nuts and bolts for motor, fan or motor base loose.	Tighten the nuts and bolts.	
	Flexible duct at intake / discharge too tight.	Re-adjust the flexible duct. Change if necessary.	
	Fan operating point is not optimum.	Re-select fan motor or pulley.	
	Lubrication is bad or no lubrication.	Clean the bearing and re-apply lubrication oil.	
	Deflector too small or duct elbow over turn to produce noise.	Change deflector.	
	Fan too small.	Reselect fan.	
	Dirty filter.	Clean or change filter.	
Supply Air Too Low	Leakage in duct.	Check and seal the leakage.	
	Air duct is blocked or air vent is not open.	Clear the air duct or open the air vent.	
	Fan rotates in wrong direction.	Reverse the phase of power supply.	
	RPM too low.	Change fan motor or pulley.	
	Fan or fan motor undersized.	Change fan motor or pulleys.	
Supply Air Too High	Oversized fan or motor.	Reselect fan motor or pulley.	
	RPM too high.	Change fan motor or pulleys.	
Air Velocity Too High	Air velocity too high at vent.	Extend vent area.	
	Airflow unstable.	Change vent size or add extra deflector to rectify airflow.	
Insufficient Fresh Air	Not enough fresh air supply.	Fully open fresh air vent.	
		Clean fresh air filter.	
	Not enough fresh an supply.	Increase cross-section area of fresh air duct.	





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