





Indoor Unit (Single Skin Ducted Type)

Outdoor Model



FBVN300/350H3BY1C



FBHN80/100HBV1X



FBVN400/500H4BY1C



RHN80HMHY1X



FBHN125/150HBY1C



FBVN450H3BY1C



FBVN200H2BY1C



FBVN600H4BY1X



RVN100/125/150HMHY1C



FBVN250/300H2BY1C

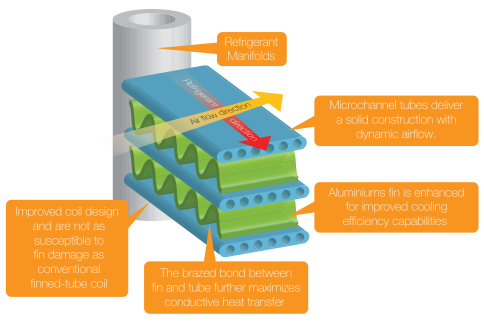


FBVN750H5BY1X



Microchannel Heat Exchanger (MCHX)

- Microchannel Heat Exchanger (MCHX) utilizes whole aluminium coils with multiple flat microchannel tubes through which refrigerant flow.
- As air travels perpendicular to the refrigerant flow, it provides more contact surface area with microchannel tube, therefore increasing the heat transfer performance.



Features of Microchannel Heat Exchanger (MCHX)

- Resistive to galvanic corrosion due to similar properties of material (aluminium) used in the construction of the heat exchanger.
- The total piping length can be extended up to 75 meters, and offers more flexibility in system design.
- · Easy handling due to compact design of microchannel tube and light weight of aluminium.
- Reduce refrigerant charge thanks to its compact design of microchannel heat exchanger.
- Robust and easy to clean by using high pressurized water.

R410A: Ozone-friendly Refrigerant

R410A refrigerant has no chlorine content which do not contribute to the depletion of ozone layer.

Changeable Drive Package

Non-standard external static pressure and air flow requirement can be sized by changing the factory fitted drive package (for belt driven model only).



Indoor Air Throw Direction

The choices of vertical and horizontal air throw make it versatile to various architectural design (125,000 Btu/hr and above). Vertical Throw



Safety Features

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

Anti-corrosion Evaporator

R410A ducted blower H-series come standard with hydrophilic coating fin to ensure optimum system effectiveness and durability.

Part Load Operation

The modular unit configuration allows units to operate under partial load condition to meet the required cooling capacity. When any unit is on standby for maintenance or repair, the other condensing units continue to function to cool the premise.

High Efficiency Scroll Compresssor

R410A ducted blower H-series is powered by highly energy efficient and reliable scroll type compressor, offering user the vital advantage of quiet operation and efficient cooling.

Excellent Thermal Barrier

(applicable for double skin ducted type only)

- All the frameworks are insulated with 1 inch double skin PU insulation panel to create a thermal barrier between the internal and external surfaces.
- The Polyurethane foam (PU) create the optimum insulation performance and rigidity.

User Friendly Wired Controller

(optional controller for single skin ducted type only)

- Wired controller is supplied together with ducted blower H-series based on project request.
- The wired controller offers wide range of control features including temperature setting, timer, self diagnosis error code display and more.



Single Condenser system (three fan speed controller) DSLM8



(single fan speed controller)

BRC51A64



BRC51C61

Air Filter (Optional)

- Washable type AAF filter is supplied as optional accessories.
- AAF filter is a lightweight filter which is easy to install, and has the high dust holding capacity to improves the quality of indoor air.

R410A High Static Ducted Type (Single Skin)

	INDOOR UNIT		FBHN80HBV1X	FBHN100HBV1X	FBHN125HBY1C	FBHN150HBY1C		
MODEL	MODEL OUTDOOR UNIT		RHN80HMHY1X	RVN100HMHY1C	RVN125HMHY1C	RVN150HMHY1C		
Btu		Btu/hr	80,000	100,000	125,000	150,000		
NOMINAL COOLING CA	NOMINAL COOLING CAPACITY		23,447	29,308	36,635	43,962		
NOMINAL TOTAL INPU	T POWER	W	7,100	10,000	11,350	14,800		
NOMINAL RUNNING CL	JRRENT - 1ø[3ø]	А	[12.5]	[17.1]	[19.7]	[28.7]		
EER	EER Btu/hr / W		11.27	10.00	11.01	10.14		
POWER SOURCE		V/Ph/Hz	380-415 / 3 /50					
REFRIGERANT TYPE/ CONTROL			R410A / INDOOR TXV + CAPTUBE					
EXTERNAL STATIC PRESSURE (W/O FILTER) Pa (in.wg)			145 / 0.58	175 / 0.7	200 / 0.8	200 / 0.8		
AIR FLOW	AIR FLOW I/s / CFM		1,086 / 2,300	1,416 / 3,000	1,770 / 3,750	2,124 / 4,500		
SOUND PRESSURE LEVEL (MEASURED IN SOUND ROOM)		dBA	52	55	53	56		
UNIT DIMENSION -	INDOOR UNIT	mm	553 x 1402 x 605		776 x 1,540 x 850			
HxWxD	OUTDOOR UNIT	mm	929 x 1235 x 496	1,067 x 880 x 880	1,067 x 980 x 980	1,166 x 980 x 980		
LINIT WEIGHT	INDOOR UNIT	kg	83	84	15	59		
UNIT WEIGHT	OUTDOOR UNIT	Ng	111	135	157	177		
CODDED DIDE CIZE	LIQUID	mm/in	12.7 / 1/2	12.7 / 1/2	12.7 / 1/2	15.88 / 5/8		
COPPER PIPE SIZE	GAS	mm/in	22.23 / 7/8	25.4 / 1.0	28.58 / 1-1/8	34.93 / 1-3/8		

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MODEL INDOOR UNIT			FBVN200H2BY1C	FBVN250H2BY1C	FBVN300H2BY1C	FBVN300H3BY1C		0H3BY1C		
	OUTDOOR UNIT	l	RVN100HMHY1C X 2	RVN125HMHY1C X 2	RVN150HMHY1C X 2	RVN100HMHY1C X 3	RVN100HMHY1C	RVN125HMHY1C X 2		
NOMINAL COOLING CAPACITY Btu/h		Btu/hr	200,000	250,000	300,000	300,000	350	,000		
	IOMINATE GOODING ON MOTH		58,617	73,271	87,925	87,925	102	2,579		
NOMINAL TOTAL INPUT	POWER	W	19,700	23,880	30,520	29,710	34	,550		
NOMINAL RUNNING CUI	RRENT- 1ø [3ø]	А	[35.1]	[40.6]	[58.7]	[52.60]	[60.4]			
EER		Btu/hr / W	10.15	10.47	9.83	10.10	10.13			
POWER SOURCE V/Ph/Hz			380-415 / 3 /50							
REFRIGERANT TYPE/ CONTROL			R410A / INDOOR TXV + CAPTUBE							
EXTERNAL STATIC PRESSURE (W/O FILTER) Pa (in.wg)			225 / 0.9	300 / 1.2	300 / 1.2	300 / 1.2	300/ 1.2			
AIR FLOW I/s / CFM		I/s / CFM	2,832 / 6,000	3,540 / 7,500	4,248 / 9,000	4,248 / 9,000	4,956 / 10,500			
SOUND PRESSURE LEVEL (MEASURED IN SOUND ROOM)		61	61 63 66 66		66					
UNIT DIMENSION -	INDOOR UNIT	mm	885 x 1,794 x 850 1,231 x 1,766 x 1,069			9	1,486 x 2,022 x 1,069			
HxWxD	OUTDOOR UNIT	mm	(1,067 x 880 x 880) x 2	(1,067 x 980 x 980) x 2	(1,166 x 980 x 980) x 2	(1,067 x 880 x 880) x 3	1,067 x 880 x 880	(1,067 x 980 x 980) x 2		
UNIT WEIGHT	INDOOR UNIT	kg	196	323	337	337	431			
ONT WEIGHT	OUTDOOR UNIT	ing ing	135 x 2	157 x 2	177 x 2	135 x 3	135	157 x 2		
COPPER PIPE SIZE	LIQUID	mm/in	12.7 / 1/2	12.7 / 1/2	15.88 / 5/8	12.7 / 1/2	12.7 / 1/2	12.7 / 1/2		
COPPER PIPE SIZE	GAS	mm/in	25.4 / 1.0	28.58 / 1-1/8	34.93 / 1-3/8	25.4/ 1.0	25.4 / 1.0	28.58 / 1-1/8		

MODEL	INDOOR UNIT		FBVN400H4BY1C	FBVN450H3BY1C	FBVN500H4BY1C	FBVN600H4BY1X	FBVN750H5BY1X		
MODEL	OUTDOOR UNIT		RVN100HMHY1C X 4	RVN150HMHY1C X 3	RVN125HMHY1C X 4	RVN150HMHY1C X 4	RVN150HMHY1C X 5		
NOMINAL COOLING CAPACITY		Btu/hr	400,000	450,000	500,000	600,000	750,000		
		W	117,233	131,887	146,542	175,850	219,812		
NOMINAL TOTAL INPUT POWER		W	39,330	45,930	49,990	61,620	78,640		
NOMINAL RUNNING CUP	RRENT- 1ø [3ø]	Α	[70.2]	[89.3]	[85.6]	[118.9]	[152.1]		
EER	EER Btu/hr / W		10.17	9.80	10.00	9.74	9.54		
POWER SOURCE V/Ph/Hz					380-415 / 3 /50				
REFRIGERANT TYPE/ CONTROL			R410A / INDOOR TXV + CAPTUBE						
EXTERNAL STATIC PRESSURE (W/O FILTER) Pa (in.wg)		Pa (in.wg)	310 / 1.24	330 / 1.32	390 / 1.56	390 / 1.56	430 / 1.72		
AIR FLOW		I/s / CFM	5,664 / 12,000	6,372 / 13,500	7,080 / 15,000	8,496 / 18,000	10,620 / 22,500		
SOUND PRESSURE LEVEL (MEASURED IN SOUND ROOM)		dBA	66	68	68	70	71		
UNIT DIMENSION -	INDOOR UNIT	mm	1,486 x 2,174 x 1,336			1,918 x 2,174 x 1,775	2,197 x 2,174 x 1,775		
HxWxD	OUTDOOR UNIT	mm	(1,067 x 880 x 880) x 4	(1,166 x 980 x 980) x 3	(1,067 x 980 x 980) x 4	(1,166 x 980 x 980) x 4	(1,166 x 980 x 980) x 5		
UNIT WEIGHT	INDOOR UNIT	le m	488	533	580	899	946		
ONIT WEIGHT	OUTDOOR UNIT	kg	135 x 4	177 x 3	157 x 4	177 x 4	177 x 5		
CODDED DIDE CIZE	LIQUID	mm/in	12.7 / 1/2	15.88 / 5/8	12.7 / 1/2	15.88 / 5/8	15.88 / 5/8		
COPPER PIPE SIZE	GAS	mm/in	25.4 / 1.0	34.93 / 1-3/8	28.58 / 1-1/8	34.93 / 1-3/8	34.93 / 1-3/8		

^{1.} DUE TO PRODUCT INNOVATION, ALL SPECIFICATION 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 - 26.7°C DB / 19.4°C WB INDOOR AND 35°C DB / 23.9°C WB OUTDOOR.
4. SOUND PRESSURE LEVEL ARE MEASURED IN SOUND ROOM, SOMEHOW DURING ACTUAL OPERATION, THE SOUND PRESSURE LEVEL WILL BE HIGHER AS A RESULT OF ROOM SPECIFICATION CONDITION.
5. THE RUNNING CURRENT MEASURED AT SITE MAY VARY FROM THE SPECIFICATIONS STATED
6. FOR DIFFERENT INDOOR/OUTDOOR AIR THROW, KINDLY REFER TO OUR NETWORK DEVELOPMENT EXECUTIVES / REPRESENTATIVES

R410A High Static Ducted Type (Double Skin)

MODEL	INDOOR UNIT		FBDHN80HV1X	FBDHN100HV1X	FBDHN125HY1X	FBDHN150HY1X		
MODEL	OUTDOOR UNIT		RHN80HMHY1X	RVN100HMHY1C	RVN125HMHY1C	RVN150HMHY1C		
NOMINAL COOLING CAPACITY		Btu/hr	80,000	100,000	125,000	150,000		
NOMINAL COOLING CAPACITY	MINAL COOLING CAPACITY		23,447	29,308	36,635	43,962		
NOMINAL TOTAL INPUT POWE	R	W	7,100	10,000	11,315	14,753		
NOMINAL RUNNING CURRENT	- 1ø [3ø]	А	[12.50]	[17.10]	[19.62]	[28.6]		
EER	EER Btu/hr / W		11.27	10.00	11.05	10.17		
POWER SOURCE V/Ph/Hz			380-415 / 3 / 50					
REFRIGERANT TYPE/ CONTROL			R410A / INDOOR TXV + CAPTUBE					
EXTERNAL STATIC PRESSURE	EXTERNAL STATIC PRESSURE (W/O FILTER) Pa (in.wg)		145 / 0.58	175 / 0.70	200 / 0.80	200 / 0.80		
AIR FLOW		l/s / CFM	1,086 / 2,300	1,416 / 3,000	1,770 / 3,750	2,124 / 4,500		
SOUND PRESSURE LEVEL		dBA	52	55	53			
(MEASURED IN SOUND ROOM)		UBA	52	55	53	55		
UNIT DIMENSION- HxWxD	INDOOR UNIT	mm	632 x 1,438 x 730		842 x 1,5	88 x 973		
ONIT DIMENSION- HXVVXD	OUTDOOR UNIT	mm	929 x 1,235 x 496	1,067 x 880 x 880	1,067 x 980 x 980	1,166 x 980 x 980		
UNIT WEIGHT	INDOOR UNIT	kg	99	99	179	179		
ONIT WEIGHT	OUTDOOR UNIT	kg	111	135	157	177		
COPPER PIPE SIZE	LIQUID	mm/in	12.7 / 1/2	12.7 / 1/2	12.7 / 1/2	15.88 / 5/8		
SIZE	GAS	mm/in	22.23 / 7/8	25.40 / 1.0	28.58 / 1-1/8	34.93 / 1-3/8		

	INDOOR UNIT		FBDHN200H2Y1X	FBDHN250H2Y1X	FBDHN300H2Y1X	FBDHN300H3Y1X		
MODEL	OUTDOOR UNIT		RVN100HMHY1C X 2	RVN125HMHY1C X 2	RVN150HMHY1C X 2	RVN100HMHY1C X 3		
NOMINAL COOLING CAPACITY		Btu/hr	200.000	250,000	300.000	300,000		
		W	58.617	73.271	87.925	87.925		
NOMINAL TOTAL INPUT POWE	R	W	19,775	24,363	30,618	29,808		
NOMINAL RUNNING CURRENT	- 1ø [3ø]	А	[35.24]	[41.47]	[58.89]	[52.83]		
EER		Btu/hr / W	10.11	10.26	9.80	10.06		
POWER SOURCE V/Ph/Hz			380-415 / 3 / 50					
REFRIGERANT TYPE/ CONTROL			R410A / INDOOR TXV + CAPTUBE					
EXTERNAL STATIC PRESSURE	(W/O FILTER)	Pa (in.wg)	225 / 0.9	300 / 1.20	300 / 1.20	300 / 1.20		
AIR FLOW		l/s / CFM	2,832 / 6,000	3,540 / 7,500	4,248 / 9,000	4,248 / 9,000		
SOUND PRESSURE LEVEL		dBA	58	60	63	63		
UNIT DIMENSION- HxWxD	INDOOR UNIT	mm	932 x 1,770 x 950	1,282 x 1,770 x 1,170				
DINIT DIMENSION- HXVVXD	OUTDOOR UNIT	mm	(1,067 x 880 x 880) x 2	(1,067 x 980 x 980) x 2	(1,166 x 980 x 980) x 2	(1,067 x 880 x 880) x 3		
UNIT WEIGHT	INDOOR UNIT	len	218	356	342	342		
UNIT WEIGHT	OUTDOOR UNIT	kg	135 x 2	157 x 2	177 x 2	135 x 3		
COPPER PIPE SIZE	LIQUID	mm/in	12.7 / 1/2	12.7 / 1/2	15.88 / 5/8	12.7 / 1/2		
SUPPER PIPE SIZE	GAS	mm/in	25.40 / 1.0	28.58 / 1-1/8	34.93 / 1-3/8	25.40 / 1.0		

MODEL	INDOOR UNIT		FBDHN350H3Y1X		FBDHN400H4Y1X	FBDHN500H4Y1X		
MODEL	OUTDOOR UNIT		RVN100HMHY1C	RVN125HMHY1C X 2	RVN100HMHY1C X 4	RVN125HMHY1C X 4		
NOMINAL COOLING CAPACITY		Btu/hr	350,	,000	400,000	500,000		
NOWINAL COOLING CAPACITY		W	102,579		117,233	146,542		
NOMINAL TOTAL INPUT POWE	R	W	34,630		39,401	50,069		
NOMINAL RUNNING CURRENT-	· 1ø [3ø]	Α	[60.	.57]	[70.36]	[85.74]		
EER		Btu/hr / W	10.	.11	10.15	9.99		
POWER SOURCE		V/Ph/Hz	380-415 / 3 / 50					
REFRIGERANT TYPE/ CONTRO	L		R410A / INDOOR TXV + CAPTUBE					
EXTERNAL STATIC PRESSURE	EXTERNAL STATIC PRESSURE (W/O FILTER) Pa		300 / 1.2		310 / 1.24	390 / 1.56		
AIR FLOW		l/s / CFM	4,955 / 10,500		5,710/12,000	7,135/15,000		
SOUND PRESSURE LEVEL		dBA	63		64	65		
UNIT DIMENSION- HxWxD	INDOOR UNIT	mm	1,540 x 2,0	20 x 1,170	1,540 x 2,170 x 1,370	1,540 x 2,170 x 1,370		
ONIT DIMENSION-TIXWAD	OUTDOOR UNIT	mm	1,067 x 880 x 880	(1,067 x 980 x 980) x 2	(1,067 x 880 x 880) x 4	(1,067 x 980 x 980) x 4		
UNIT WEIGHT INDOOR UNIT		kg	462		523	614		
ONIT WEIGHT	OUTDOOR UNIT	kg	135	157 x 2	135 x 4	157 x 4		
COPPER PIPE SIZE	LIQUID	mm/in	12.7 / 1/2		12.7 / 1/2	12.7 / 1/2		
OOT LICT II L SIZE	GAS	mm/in	25.40 / 1.0	28.58 / 1-1/8	25.40 / 1.0	28.58 / 1-1/8		

- 1) DUE TO PRODUCT INNOVATION, ALL SPECIFICATIONS ARE SUBJECTED TO CHANGE BY THE MANUFACTURER WITHOUT PRIOR NOTICE.
 2) ALL UNITS ARE BEING TESTED AND COMPLY TO ISO 13263
 3) NOMINAL COOLING CAPACITY ARE BASED ON THE CONDITIONS BELOW:
 COOLING 26.7 °C DB/ 19.4 °C WB INDOOR AND 35°C DB/ 29.9 °C WB OUTDOOR
 4) SOUND PRESSURE LEVELS ARE MEASURED IN SOUND ROOM. SOMEHOW DURING ACTUAL OPERATION, THE SOUND PRESSURE LEVEL WILL BE HIGHER AS A RESULT OF ROOM SPECIFICATION CONDITION.
 5) THE RUNNING CURRENT MEASURED AT SITE MAY VARY FROM THE SPECIFICATIONS STATED
 6) FOR DIFFERENT INDOOR/OUTDOOR AIR THROW, KINDLY REFER TO OUR NETWORK DEVELOPMENT EXECUTIVES/ REPRESENTATIVES.

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