



# TYPE OF REFRIGERANT



FBH40/50BV1X



FBV300/350B3Y1C



FBH60BV1X FBH80/100BBV1X



FBV400/500B4Y1C



FBH125B/150B1BY1C



FBV450B3Y1C



FBV200B2Y1C



FBV600B4Y1X



FBV250/300B2Y1C



FBV750B5Y1X

#### Indoor Unit (Double Skin Ducted Type)

#### **Outdoor Model**



FBDH80/100BV1X



FBDH300B3Y1X







FBDH125B/150B1Y1X

FBDH200/250/300B2Y1X



FBDH400/500B4Y1X



R35DV1 R40/50/61DY1



RH72/80CY1X



RV100/125BY1C



RV150CY1X



This unprecedented innovation is brought to you by Daikin - the trusted name in air-conditioning for quality and reliable after-sales-service. With a nationwide service network. Daikin is ever ready to take you to a new dimension in cooling comfort.

100% coil leak test by helium testing method and every components being used in Daikin unit are tested, at R&D test lab, which is registered under ISO standard and recognised by Sirim.

Copper tubes were tested at burst pressure, where it is at least 3 times the refrigerant operating pressure.

Every unit receives a 100% unit run test before leaving the production line in the factory, which is registered under ISO standard and recognised by Sirim.



## Wide Product Range

Daikin ducted split is offering very wide range of product lineup which is applicable from residential, to light commercial or even commercial use.

#### Modular Combination

Daikin ducted split product is connectable to 9 different capacities of outdoor units. The individual indoor units capacity can ranking up to 750 kBtu/hr (for single skin) and 500kBtu/hr (for double skin)

#### Cabinet Construction

Both indoor and outdoor are coated with weatherproofed electro galvanized mild steel casing, with an epoxy polyester powder coated for severe external conditions. Service panel is available at the convenience side for both indoor and outdoor.

### Indoor Air Throw Direction

With the choices of vertical and horizontal air throw make it versatile to various architectual design.

## Changeable Drive Package

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

#### Excellent Thermal barrier

(applicable to double skin ducted type)

- 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.

# Easy To Reach Access Valve

Discharge line and suction line access valve is accessible without opening the unit casing.

#### Insulation

Fire-resistant Polyethylene is used at every possible condensate panel to prevent all forms of water or moisture penetration. Polyethlene, which is also a type a Closed Cell Foam Insulation (CCF) has offered the following advantages:

- Durable external surface that resists dirt tough and resilient.
- Higher degree of puncture resistance when compared to fiberglass.
- Easily cleaned surface (if necessary) to further resist microbial growth.

#### Components

• Compressor:

Each high efficiency scroll type compressor is hermetically sealed, quiet running and supported on rubber mounts to minimize vibration.

• Indoor Fan:

A dynamically balanced forward curved fan with a field changeable pulley package, in order to match the designed supply air requirements (For belt-driven model only)

#### Safety Fearures

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

# R22 High Static Ducted Type (Single Skin)

	INDOOR UNIT		EDLIA	0BV1X	EDITEOD/47	EDLICODV/4V		
MODEL				1	FBH50BV1X	FBH60BV1X		
OUTDOOR UNIT			R35DV1	R40DY1	R50DY1	R61DY1		
TOTAL COOLING CAPACITY		Btu/h	35,000 40,000		50,000	61,000		
TOTAL COOLING C	TOTAL COOLING CAPACITY		10,258	11,723	14,654	17,878		
INPUT POWER		W	3,155	3,942	5,608	5,954		
RUNNING CURREN	IT - 1Ø [3Ø]	Α	15.10	[6.50]	[9.30]	[10.00]		
EER	EER Btu/hr/W		11.09	10.15	8.92	10.25		
POWER SOURCE V/Ph/Hz		V/Ph/Hz	220-240/1/50	380-415/3/50				
REFRIGERANT TYPE / CONTROL			R22 / INDOOR CAP. TUBE					
INDOOR AIR FLOW I/s /		I/s / CFM	590 / 1,250		755 / 1,600	1,132 / 2,400		
INDOOR FAN ESP Pa (ii		Pa (in.wg.)	100 / 0.4		100 / 0.4			
SOUND PRESSURE (MEASURED IN SO		dBA	53		53	61		
UNIT DIMENSION,	INDOOR UNIT	mm		572 x 792 x 605		572 x 1,402 x 605		
HxWxD	OUTDOOR UNIT	mm		852 x 1,0	030 x 400			
UNIT WEIGHT	INDOOR UNIT	ka	50		55	85		
UNIT WEIGHT	OUTDOOR UNIT	kg	78	85	88	105		
COPPER PIPE SIZE	LIQUID	mm/in		9.52 / 3/8		12.7 / 1/2		
COPPER PIPE SIZE	GAS	mm/in	19.05 /		5 / 3/4			

MODEL	INDOOR UNIT		FBH80	BBV1X	FBH100BBV1X	FBH125BBY1C	FBH150B1BY1C	
WODEL	OUTDOOR UNIT		RH72CY1X	RH80CY1X	RV100BY1C	RV125BY1C	RV150CY1X	
TOTAL COOLING CAPACITY		Btu/h	70,000	80,000	100,000	125,000	150,000	
		W	20,516	23,447	29,308	36,635	43,962	
INPUT POWER		W	7,095	8,746	10,394	12,464	16,480	
RUNNING CURREN	IT - 1Ø [3Ø]	Α	[13.60]	[15.20]	[19.60]	[21.70]	[32.80]	
EER	ER Btu/hr/W		9.87	9.15	9.62	10.03	9.10	
POWER SOURCE V/Ph/Hz			380-415/3/50					
REFRIGERANT TYPE / CONTROL			R22 / INDOOR TXV + CAP TUBE					
INDOOR AIR FLOW I/s / CFM		1,180 / 2,500		1,510 / 3,200	1,982 / 4,200	2,171 / 4,600		
INDOOR FAN ESP Pa (in.wg.)		100 / 0.4		100 / 0.4	230 / 0.92	230 / 0.92		
SOUND PRESSURE (MEASURED IN SO		dBA	50		53	58	60	
UNIT DIMENSION,	INDOOR UNIT	mm		572 x 1,402 x 605		885 x 1,540 x 850		
HxWxD	OUTDOOR UNIT	mm	946 x 1,3	300 x 500	946 x 93	9 x 1,116	1,041 x 939 x 1,116	
UNIT WEIGHT	INDOOR UNIT	l	89		93	173	180	
UNIT WEIGHT	OUTDOOR UNIT	kg	145	166	164	169	227	
COPPER PIPE SIZE	LIQUID	mm/in	12.7	7 / 1/2	15.88 / 5/8			
COFFER PIPE SIZE	GAS	mm/in	25.4 / 1		28.58 / 1 <sup>1</sup> /8	34.9	3 / 1 <sup>3</sup> /8	

	INDOOR UNIT		FBV200B2Y1C	FBV250B2Y1C	FBV300B2Y1C	FBV300B3Y1C	FBV35	0B3Y1C		
MODEL	OUTDOOR UNIT		RV100BY1C x 2	RV125BY1C x 2	RV150CY1X x 2	RV100BY1C x 3	RV100BY1C	RV125BY1C x 2		
TOTAL COOLING CAPACITY		Btu/h	200,000	250,000	300,000	300,000	350,000			
		W	58,617	73,271	87,925	87,925	102,579			
INPUT POWER		W	20,118	25,658	34,190	30,832	36	,621		
RUNNING CURREN	T - 1Ø [3Ø]	Α	[39.30]	[44.50]	[66.40]	[59.80]	[65	5.00]		
EER		Btu/hr/W	9.94	9.74	8.77	9.73	9.56			
POWER SOURCE	POWER SOURCE V/Ph/Hz			380-415/3/50						
REFRIGERANT TYPE / CONTROL			R22/ INDOOR TXV							
INDOOR AIR FLOW I/s / CFM		3,021 / 6,400	3,776 / 8,000	4,248 / 9,000	4,248 / 9,000	4,956 / 10,500				
INDOOR FAN ESP		Pa (in.wg.)	265 / 1.06	280 / 1.12	300 / 1.20	300 / 1.20	285 / 1.14			
SOUND PRESSURE (MEASURED IN SOU		dBA	61	63	66	66	6	66		
UNIT DIMENSION,	INDOOR UNIT	mm	885 x 1,794 x 850		1,231 x 1,766 x 1,069		1,486 x 2,	022 x 1,069		
HxWxD	OUTDOOR UNIT	mm	(946 x 939 x 1,116) x 2	(946 x 939 x 1,116) x 2	(1,041 x 939 x 1,116) x 2	( 946 x 939 x 1,116) x 3	946 x 939 x 1,116	(946 x 939 x 1,116) x 2		
UNIT WEIGHT	INDOOR UNIT	ka	220	343	343	343	4	40		
UNIT WEIGHT	OUTDOOR UNIT	kg	164 x 2	169 x 2	227 x 2	164 x 3	164	169 x 2		
COPPER PIPE SIZE	LIQUID	mm/in			15.88	3 / <sup>5</sup> /8				
COFFER PIPE SIZE	GAS	mm/in	28.58 / 1 <sup>1</sup> /8	34.93	/ 1 <sup>3</sup> /8	28.58 / 1 <sup>1</sup> /8	28.58 / 1 <sup>1</sup> /8	34.93 / 1 <sup>3</sup> /8		

MODEL	INDOOR UNIT (SINGLE SE	(IN)	FBV400B4Y1C	FBV450B3Y1C	FBV500B4Y1C	FBV600B4Y1X	FBV750B5Y1X	
WODEL	OUTDOOR UNIT		RV100BY1C x 4	RV150CY1X x 3	RV125BY1C x 4	RV150CY1X x 4	RV150CY1X x 5	
TOTAL COOLING CAPACITY		Btu/h	400,000	450,000	500,000	600,000	750,000	
		W	117,233	131,887	146,542	175,850	219,812	
INPUT POWER		W	39,773	50,236	51,734	67,577	85,981	
RUNNING CURREN	T - 1Ø [3Ø]	A	[77.40]	[97.30]	[89.70]	[131.90]	[166.90]	
EER Btu/h		Btu/hr/W	10.06	8.96	9.66	8.88	8.72	
POWER SOURCE V/Ph/Hz			380-415/3/50					
REFRIGERANT TYPE / CONTROL			R22 / INDOOR TXV					
INDOOR AIR FLOW		I/s / CFM	5,664 / 12,000	6,372/ 13,500	7,080 / 15,000	8,496 / 18,000	10,619 / 22,500	
INDOOR FAN ESP		Pa (in.wg.)	310 / 1.24	350 / 1.41	380 / 1.53	405 / 1.63	455 / 1.83	
	SOUND PRESSURE LEVEL (MEASURED IN SOUND ROOM)		66	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	(946 x 939 x 1,116) x 4	(1,041 x 939 x 1,116) x 3	(946 x 939 x 1,116) x 4	(1,041 x 939 x 1,116) x 4	(1,041 x 939 x 1,116) x 5	
UNIT WEIGHT	INDOOR UNIT	ka	513	564	606	991	1,051	
ONIT WEIGHT	OUTDOOR UNIT	kg	164 x 4	227 x 3	169 x 4	227 x 4	227 x 5	
COPPER PIPE SIZE	LIQUID	mm/in			15.88 / <sup>5</sup> /8			
COFFLIX PIPE SIZE	GAS	mm/in	28.58 / 1 <sup>1</sup> /8		34.93	3 / 1 <sup>3</sup> /8		

<sup>1)</sup> DUE TO OUR POLICY OF INNOVATION,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 -26,7 °C DB/ 19,4 °C WB INDOOR AND 35°C DB/ 23,9 °C WB OUTDOOR
4) SOUND PRESSURE LEVELS ARE MEASURED IN SOUND ROOM.
5) THE 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.

# R22 High Static Ducted Type (Double Skin)

MODEL INDOOR UNIT			FBDH80BV1X	FBDH100BV1X	FBDH125BY1X	FBDH150B1Y1X		
MODEL	OUTDOOR UNIT		RH80CY1X	RV100BY1C	RV125BY1C	RV150CY1X		
NOMINAL COOLING CAPA	NOME AND ADDRESS OF THE PARTY		80,000	100,000	125,000	150,000		
NOWINAL COOLING CAPA	ACITY	W	23,447	29,308	36,635	43,962		
NOMINAL TOTAL INPUT F	OWER	W	8,746	10,394	12,464	16,480		
NOMINAL RUNNING CURI	RENT- 1ø [3ø]	Α	[15.20]	[19.60]	[21.70]	[32.80]		
EER Btu/hr / W			9.15	9.62	10.03	9.10		
POWER SOURCE V/Ph/Hz				380-41	5 / 3 /50			
REFRIGERANT TYPE/ CONTROL			R22 / INDOOR TXV					
INDOOR AIR FLOW I/s		I/s / CFM	1,180/,2500	1,510 / 3,200	1,982 / 4,200	2,171 / 4,600		
INDOOR FAN ESP Pa (in.wg)			100 (0.4)	100 (0.4)	230 (0.92)			
SOUND PRESSURE LEVE (MEASURED IN SOUND R		dBA	50	53	58 59			
UNIT DIMENSION -	INDOOR UNIT	mm	648 x 1,410 x 670	648 x 1,410 x 670	963 x 1,560 x 911			
HxWxD	OUTDOOR UNIT	mm	946 x 1,300 x 500	946 x 939 x 1,116	946 x 939 x 1,116	1,041 x 939 x 1,116		
LINIT WEIGHT	INDOOR UNIT	kg	105	109	194	201		
UNIT WEIGHT	OUTDOOR UNIT		166	164	169	227		
CODDED DIDE CIZE	LIQUID	mm/in	12. 7 / 1/2	15.88 / 5/8	15.88 / 5/8	15.88 / 5/8		
COPPER PIPE SIZE	GAS	mm/in	25.4 / 1	28.58 / 1 1/8	34.93 / 1 3/8	34.93 / 1 3/8		

MODEL	INDOOR UNIT		FBDH200B2Y1X	FBDH250B2Y1X	FBDH300B2Y1X	FBDH300B3Y1X	FBDH3	50B3Y1X	
MODEL	OUTDOOR UNIT		RV100BY1C x 2	RV125BY1C x 2	RV150CY1X x 2	RV100BY1C x 3	RV100BY1C	RV125BY1C x 2	
NOMINAL COOLING CAPA	NOMINAL COOLING CAPACITY		200,000	250,000	300,000	300,000	350,000		
NOWINAL GOODING OAL ACTT		W	58,617	73,271	87,925	87,925	102,579		
NOMINAL TOTAL INPUT P	OWER	W	20,118	25,658	34,190	30,832	36,	621	
NOMINAL RUNNING CURF	RENT- 1ø [3ø]	Α	[39.30]	[44.50]	[66.40]	[59.80]	[65	.00]	
EER		Btu/hr / W	9.94	9.74	8.77	9.73 9.56		56	
POWER SOURCE		V/Ph/Hz	z 380-415 / 3 /50						
REFRIGERANT TYPE/ CONTROL			R22 / INDOOR TXV						
INDOOR AIR FLOW I/s / CFM		3,021 / 6,400	3,776 / 8,000	4,248 / 9,000	4,248 / 9,000	4,956/ 10,500			
INDOOR FAN ESP		Pa (in.wg)	265 (1.06)	280 ( 1.12)	300 ( 1.20)	300 (1.20)	285 (1.14)		
SOUND PRESSURE LEVEL (MEASURED IN SOUND ROOM)		58	60	63	63	6	53		
UNIT DIMENSION -	INDOOR UNIT	mm	967 x 1,792 x 904	1,318 x 1,770 x 1,120	1,318 x 1,770 x 1,120	1,318 x 1,770 x 1,120	1,592 x 2,0	082 x 1,153	
HxWxD	OUTDOOR UNIT	mm	(949 x 939 x 1,116) x 2	(946 x 939 x 1,116) x 2	(1,041 x 939 x 1,116) x 2	(946 x 939 x 1,116) x 3	946 x 939 x 1,116	(946 x 939 x 1,116) x 2	
UNIT WEIGHT	INDOOR UNIT		243	371	371	371	472		
ONIT WEIGHT	OUTDOOR UNIT		164 x 2	169 x 2	227 x 2	164 x 3	164	169 x 2	
COPPER PIPE SIZE	LIQUID	mm/in	15.88 / 5/8	15.88 / 5/8	15.88 / 5/8	15.88 / 5/8	15.88	3 / 5/8	
OUTFLIX FIFE SIZE	GAS	mm/in	28.58 / 1 1/8	34.93 / 1 3/8	34.93 / 1 1/8	28.58 / 1 1/8	28.58 / 1 1/8	34.93 / 1 3/8	

MODEL INDOOR UNIT			FBDH400B4Y1X	FBDH500B4Y1X		
MODEL	OUTDOOR UNIT		RV100BY1C x 4	RV125BY1C x 4		
NOMINAL COOLING CAPACITY		Btu/hr	400,000	500,000		
NOMINAL COCENTO CALA	NOMINAL COOLING CAPACITY		117,233	146,542		
NOMINAL TOTAL INPUT P	OWER	W	39,773	51,734		
NOMINAL RUNNING CURF	RENT- 1ø [3ø]	А	[77.40]	[89.70]		
EER		Btu/hr / W	10.06	9.66		
POWER SOURCE V/Ph/Hz			380-415	380-415 / 3 /50		
REFRIGERANT TYPE/ CONTROL			R22 / INDOOR TXV			
INDOOR AIR FLOW		I/s / CFM	5,664 / 12,000	7,080 / 15,000		
INDOOR FAN ESP		Pa (in.wg)	310 ( 1.24)	380 (1.53)		
SOUND PRESSURE LEVEL (MEASURED IN SOUND ROOM)		dBA	64	65		
UNIT DIMENSION -	INDOOR UNIT	mm	1,585 x 2,2	212 x 1,438		
HxWxD	OUTDOOR UNIT	mm	( 946 x 939 x 1,116) x 4	(946 x 939 x 1,116) x 4		
UNIT WEIGHT	INDOOR UNIT	kg	547	642		
UNIT WEIGHT	OUTDOOR UNIT		164 x 4	169 x 4		
COPPER PIPE SIZE	LIQUID	mm/in	15.88 / 5/8	15.88 / 5/8		
COPPER PIPE SIZE	GAS	mm/in	28.58 / 1 1/8	34.93 / 1 3/8		

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  4) SOUND PRESSURE LEVELS ARE MEASURED IN SOUND ROOM.
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