

## Ceiling Exposed Product Line Up

		Indoor Model	Outdoor Model	Capacity Range	
TYPE OF REFRIGERANT	R22	• FL15/20/25EV1L	R15CV1	1.5 - 2.5 hp	
		<ul> <li>FH15/20/25CBV1L</li> <li>FH15/20/25CBV1M</li> <li>FH30CBV1L</li> <li>FH30CBV1M</li> <li>FH40/50/61CBV1L</li> <li>FH40/50/61CBV1M</li> </ul>	R35DV1 R40-61DY1	1.5 - 6.0 hp	



#### Quiet Operation

Indoor noise level is kept at minimal by high efficient indoor fan.

#### Excellent Air Distribution

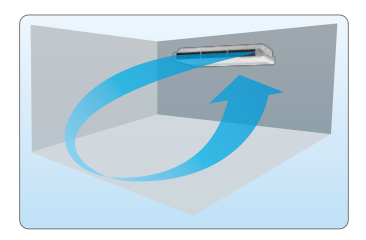
The front louvers can be adjusted in four different directions giving you the control over the unit's air to suit your preferences.

#### Last Memory

The unit restarts with the last restored setting when powers resumes.

#### Auto Random Restart

It enables the unit to restart automatically at different intervals when power resumes after blackout.



#### Built-In Starter

Protect air conditioner from overcurrent condition due to malfunctioning of internal parts. This will prolong the unit's lifespan as the unit will be protected from overcurrent.

<sup>\*</sup> Applicable for models up to 2.5hp

# Superbly Quiet amazingly high Cooling Performer



**FH-CB Series** 

#### Compact And Easy To Use Controller

- > Prominent temperature display.
- > Real time clock display.
- > Easily accessible buttons.
- > Come with wireless or wired controller.
- > Key lock function (DSLM8 only)
- > Real-time timer (For DSLM8: 7 days option, 2 events daily)



Wireless Controller



DSI M8 Wired Controller

#### Strong and Robust

The unit is built of rust resistant material and robust part to ensure long lasting reliable service.

#### Automatic Up and Down Air Swing

The motorized louver enables the air flow to be evenly distributed. At the same time, negative ion can be released throughout the entire room, providing quality air.

\* Applicable for FL-E Series only.





#### FL-E Series

#### Ceiling and Wall Installation Option

The Prestige III is uniquely designed with the option to install either below the ceiling or mounted at low wall position to suit any interior design requirement. \* FL 15/20/25E only

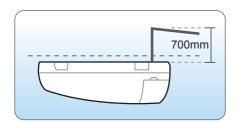


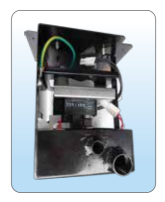


\* Wall bracket is supplied as optional item

#### Drainage Solution (Optional for Ceiling Installation Only)

By installing the optional drain pump inside the unit, user does not need to worry of exposure of the drain pipe, which creates an unpleasant view. The drain pump comes with a high pump head and is incorporated with a float switch. \* FL 15/20/25E only





#### Negative Ion Generator (Optional)

The Negative Ion Generator increases the number of negative ions in the air-conditioning area, creating a refreshing environment resembling the nature itself.

\* FL 15/20/25E only

#### Specifications - Prestige III

MODEL		INDOOR	FL15EV1L	FL20	EV1L	FL25EV1L			
WODEL		OUTDOOR	R15CV1	R18CV1	R20CV1	R20CV1	R25CV1		
TOTAL COOLING CAPACITY Btu/hr			12,000	18,000	20,000	22,000	25,000		
TOTAL GOODLING GAFAGITT		kW	3.5	5.3	5.9	6.4	7.3		
TOTAL POWER		W	1,288	1,830	2,056	2,065	2,484		
TOTAL RUNNING CURRENT	Г, 1 <b>Ø</b> [3 <b>Ø</b> ]	А	5.8	8.1	9.1	9.1	13.2		
EER		Btu/hr/W	9.32	9.84	9.73	10.65	10.06		
POWER SOURCE		V/Ph/Hz	220 - 240 / 1 / 50						
REFRIGERANT TYPE/CPNT	REFRIGERANT TYPE/CPNTROL			R22 / OUTDOOR CAP TUBE					
INDOOR AIR FLOW		CFM	508	520		580			
SOUND PRESSURE LEVEL	HIGH	dBA	48	48		50			
SOUND PRESSURE LEVEL	LOW	u.S.	41	43		46			
DIMENSION	INDOOR	(HXWXD) mm	218 x 1,080 x 630						
DIVILIVOIOIV	OUTDOOR	(HXWXD) mm	543 x 700 x 250		654 x 855 x 328		756 x 855 x 328		
NET WEIGHT	INDOOR	kg	24						
INCI WEIGHT	OUTDOOR	kg	28		43		50		
COPPER PIPE SIZE		Liquid (mm/inch)	6.35 / 1/4 9.52 / 3/4				9.52 / 3/8		
		Gas (mm/inch)	12.7 / 1/2 15.88 / 5/8						

- 1) ALL SPECIFICATIONS ARE SUBJECTED TO CHANGE BY THE MANUFACTURER WITHOUT PRIOR NOTICE.
  2) ALL UNITS ARE BEING TESTED AND COMPLY TO ARI 210/240.
  3) NOMINAL COOLING CAPACITY ARE BASED ON THE CONDITIONS BELOW:
  COOLING 27C DB/19CY WB INDOOR AND 35°C DB/24°C WB OUTDOOR.
  4) SOUND PRESSURE LEVELS ARE MEASURED IN SOUND ROOM.

#### Specifications - Prestige II

CEILING EXPOSED SERIES	S		WITH BUILT-IN STARTER					
	INDOOR	WIRELESS	FH15CBV1L	FH20CBV1L FH20CBV1M		FH25CBV1L FH25CBV1M		
MODEL	INDOOR	WIRED	FH15CBV1M					
	OUTDOOR		R15CV1	R18CV1	R20CV1	R20CV1	R25CV1	
TOTAL COOLING CAPACITY  Btu/hr kW		Btu/hr	13,000	18,000	20,000	21,000	25,000	
		kW	3.8	5.3	5.9	6.2	7.3	
TOTAL POWER		W	1,201	1,818	2,044	2,064	2,774	
TOTAL RUNNING CURRENT	, 1Ø [3Ø]	А	5.3	8.1	9.1	9.1	13.4	
EER		Btu/hr/W	10.82	9.9	9.78	10.17	9.01	
POWER SOURCE V/Ph/Hz			220 - 240 / 1 / 50					
REFRIGERANT TYPE/CONTROL			R22 / OUTDOOR CAP TUBE					
INDOOR AIR FLOW		CFM	431	680			730	
SOUND PRESSURE LEVEL	HIGH	dBA	47	49		5	51	
300ND PRE330NE LEVEL	LOW	dea	38	41		40		
DIMENSION	INDOOR	(HXWXD) mm	235 x 1,203 x 680					
DIVILIVOIOIV	OUTDOOR	(HXWXD) mm	543 x 700 x 250	654 x 855 x 328			756 x 855 x 328	
NET WEIGHT	INDOOR	kg	32	39			1	
INET WEIGHT	OUTDOOR	kg	28	43			50	
Liquid (mm/inch)		6.35 / 1/4 9.52 / 3/8						
COPPER PIPE SIZE		Gas (mm/inch)	12.7 / 1/2 15.88 / 5/8					

CEILING EXPOSED SERIES			WITHOUT BUILT-IN STARTER						
	II.IDOOD	WIRELESS	FH30CBV1L FH30CBV1M		FH40CBV1L FH40CBV1M		FH50CBV1L FH50CBV1M	FH61CBV1L FH61CBV1M	
MODE	INDOOR	WIRED							
MODEL	OUTDOOR		R28CV1	R30CV1	R35DV1	R40DY1	R50DY1	R61DY1	
TOTAL COOLING CAPACITY		Btu/hr	28,000	30,000	35,000	40,000	50,000	61,000	
		kW	8.2	8.8	10.3	11.7	14.7	17.9	
TOTAL POWER		W	2,840	3,238	3,193	4,171	4,743	6,938	
TOTAL RUNNING CURRENT, 1Ø [3Ø]		А	14.6	13.6	15.5	[6.3]	[8.3]	[10.8]	
EER		Btu/hr/W	9.86	9.26	10.96	9.59	10.54	8.79	
POWER SOURCE V/Ph/Hz			220 - 240 / 1 / 50				380-415 / 3 / 50		
REFRIGERANT TYPE/CONTROL			R22 / INDOOR CAP TUBE						
INDOOR AIR FLOW		CFM	872		1,050		1,290	1,550	
SOUND PRESSURE LEVEL	HIGH	ID.	49		49		54	56	
OOOND I I LOOONE LEVEL	LOW	dBA	44		37		51	49	
DIMENSION	INDOOR	(HXWXD) mm	235 x 1,553 x 680		235 x 1,903 x 680			285 x 1,903 x 680	
DIVILINGION	OUTDOOR	(HXWXD) mm	756 x 855 x 328		852 x 1,030 x 400				
NET WEIGHT	INDOOR	kg	56		65		68	70	
TALL VALIGITI	OUTDOOR	kg	57		78	85	88	105	
COPPER PIPE SIZE  Liquid (mm/inch)  Gas (mm/inch)		9.52 / 3/8 12.7 / 1/2					12.7 / 1/2		
		Gas (mm/inch)	15.88 / 5/8		19.05 / 3/4			·	

- 1) ALL SPECIFICATIONS ARE SUBJECTED TO CHANGE BY THE MANUFACTURER WITHOUT PRIOR NOTICE.
  2) ALL UNITS ARE BEING TESTED AND COMPLY TO ARI 210/240.
  3) NOMINAL COOLING CAPACITY ARE BASED ON THE CONDITIONS BELOW:
  COOLING 27°C DB/19°C WB INDOOR AND 35°C DB/24°C WB OUTDOOR.
  4) SOUND PRESSURE LEVELS ARE MEASURED IN SOUND ROOM.

### GA GROUP ASSOCIATED (C&L) SDN BHD (109719-M)

Head Office: Tel: 03-7718 8388

Email: sales\_enquiry@daikinmalaysia.com.my, customer\_service@daikinmalaysia.com.my

Branches:

Penang Tel: 04-331 1670

Johor Tel: 07-557 7788 Perak Tel: 05-548 2307

Pahang Tel: 09-567 6778 Melaka Tel: 06-288 1133 Sarawak Tel: 082-333 299

Sabah Tel: 088-722 194

Kedah Tel: 04-733 0235  Negeri Sembilan Tel: 06-768 8969 • Kelantan Tel: 09-747 4678

Authorized dealer: