

Features

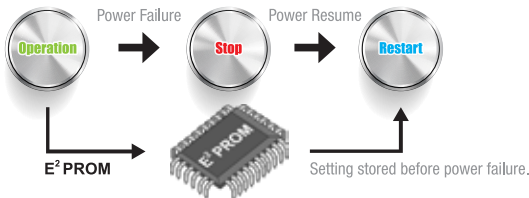
Ceiling and Wall Installation Option

R410A Non Inverter Ceiling Exposed series is uniquely designed with the option to install either below the ceiling or mounted at low wall position to suit any interior design requirement.

- * Applicable for FLN-E & FLN-D series only.
- * The wall bracket of FLN-E series is supplied as optional item.
- * The wall bracket of FLN-D series is field supplied.

Auto Random Restart

- Once power resumes after a blackout, the unit will restart automatically at its last setting condition.
- This eliminates the need to restart manually after each power failure.



Compact and Easy-To-Use Controller

- Prominent temperature display.
- Real-time clock display.
- Easily accessible buttons



DGS01 Wireless Controller

Slim Wired Controller (Optional)

The unit also offers an optional wired controller upon your special requirement.

- Dedicated buttons for Quiet and Turbo functions
- Key lock function
- Real-time timer (7 days option, 2 events daily)



DSLM8 Wired Controller

Specifications



R410A

FLN15/20/25/30EV1L
FLN15/20/25/30EV1M

FLN40/50DV1L
FLN40/50DV1M

FHN62CV1L
FHN62CV1M

MODEL	INDOOR UNIT		WIRELESS		FLN15EV1L		FLN20EV1L		FLN25EV1L		FLN30EV1L	
	OUTDOOR UNIT		WIRED		FLN15EV1M		FLN20EV1M		FLN25EV1M		FLN30EV1M	
					RN15FV1	RN20CV1	RN25CV1	RN28CV1				
TOTAL COOLING CAPACITY			Btu/hr		12,500	17,500	20,500	27,000				
			W		3,664	5,129	6,008	7,913				
INPUT POWER			W		1,270	1,765	2,010	2,754				
RUNNING CURRENT, 1Φ [3Φ]			A		5.69	7.91	9.01	12.6				
EER			Btu/hr/W / W/W		9.84 / 2.89	9.92 / 2.91	10.20 / 2.99	9.80 / 2.87				
POWER SOURCE			V/Ph/Hz		220-240 / 1 / 50							
REFRIGERANT TYPE/CONTROL					R-410A / OUTDOOR CAR. TUBE							
AIR FLOW			CFM		508	520	580	640				
SOUND PRESSURE LEVEL	HIGH		dBA		48	48	50	56				
	LOW				41	43	46	44				
UNIT DIMENSION (HxWxD)	INDOOR UNIT		mm		218 x 1,080 x 630							
	OUTDOOR UNIT				550 x 658 x 273	654 x 855 x 328				756 x 855 x 328		
UNIT WEIGHT	INDOOR UNIT		kg		24							
	OUTDOOR UNIT				29	43	47	57				
COPPER PIPE SIZE	LIQUID		mm/in		6.35 / 1/4							
	GAS				12.7 / 1/2	15.88 / 5/8						

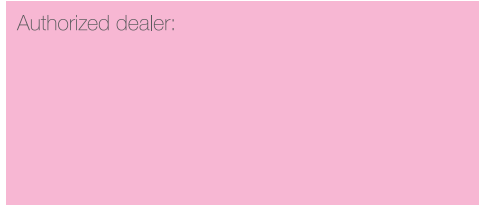
MODEL	INDOOR UNIT		WIRELESS		FLN40DV1L		FLN50DV1L		FHN62CV1L		
	OUTDOOR UNIT		WIRED		FLN40DV1M		FLN50DV1M		FHN62CV1M		
					RN35DV1	RN40DY1	RN50DY1	RN61DY1			
TOTAL COOLING CAPACITY			Btu/hr		33,000	38,500	43,000	55,000			
			W		9,672	11,284	12,603	16,120			
INPUT POWER			W		3,148	3,900	4,700	6,414			
RUNNING CURRENT, 1Φ [3Φ]			A		15.7	[7.6]	[8.3]	[9.6]			
EER			Btu/hr/W / W/W		10.48 / 3.07	9.87 / 2.89	9.15 / 2.68	8.57 / 2.51			
POWER SOURCE			V/Ph/Hz		220-240 / 1 / 50						
REFRIGERANT TYPE/CONTROL					R-410A / OUTDOOR CAR. TUBE						
AIR FLOW			CFM		1,010	1,040	1,040	1,550			
SOUND PRESSURE LEVEL	HIGH		dBA		54	52	52	46			
	LOW				52						
UNIT DIMENSION (HxWxD)	INDOOR UNIT		mm		249 x 1,714 x 670				285 x 1,903 x 680		
	OUTDOOR UNIT				852 x 1,030 x 400						
UNIT WEIGHT	INDOOR UNIT		kg		60	95	98	105			
	OUTDOOR UNIT				86						
COPPER PIPE SIZE	LIQUID		mm/in		9.52 / 3/8						
	GAS				15.88 / 5/8				19.05 / 3/4		

1) DUE TO OUR POLICY OF INNOVATION, ALL SPECIFICATIONS ARE SUBJECT TO CHANGE BY THE MANUFACTURER WITHOUT PRIOR NOTICE.
 2) ALL UNITS ARE BEING TESTED AND COMPLY TO ISO 9151.
 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 PRESSURES LEVEL ARE MEASURED IN OYLM R&D SOUND ROOM.

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

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Authorized dealer:





R410A Non Inverter Ceiling Exposed Series



R410A

FLHN-1114-A