

R410A Non Inverter Floor Standing Series





Floor Standing Product Line Up



Product Features

Space saving with style and functionality

Modern And Stylish Design

Daikin floor standing series is designed with stylish profile and classy control panel which could blend in any interior environment.

Turbo Mode

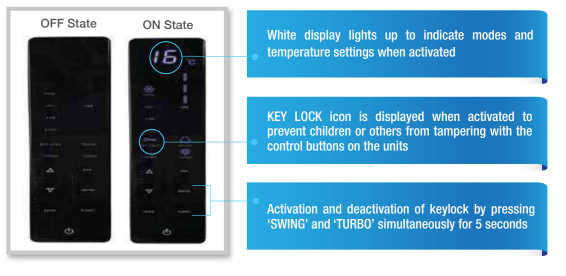
This function is available in COOL and DRY modes. Upon activation, the unit will run at full power with the indoor fan running at high speed for 20 minutes. This will provide a fast cooling for immediate comfort.

Auto Random Restart

In the event of sudden power failure during operation, the system will automatically restarted from the last setting condition. This eliminates the need to restart manually after each power failure.

Aesthetic Black Control Panel

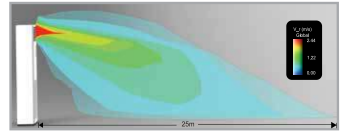
The control panel comes with large button for ease operation. It provides a white LED light for clear display when activated.



O Far Air Throw

The floor standing is able to achieve air throw distance up to 25m*.

 * Note: Based on model FVN60AV1L



Advanced Ion Plasma Technology For Air Purification

lon plasma generator remove airborne contaminates from the air we breathe, and thus create a refreshing environment .

Contract I



Removable Washable Saranet Filter

Removal of airborne dust particles through saranet filter ensures cleaner air supply.





Safety cache for prevention of access to electrical and mechanical parts during removal of filter.

Wireless Remote Controller

Daikin floor standing unit is incorporated with IR sensor for usage with wireles controller.



Prominent temperature display

- Real-time clock display
- Easily accessible buttons

Specification

FVN30AV1L-60AV1L

MODEL	INDOOR UNIT		FVN30AV1L	FVN30AV1L	FVN40AV1L	FVN40AV1L	FVN50AV1L	FVN60AV1L
MODEL	OUTDOOR UNIT		RN28CV1	RN30CV1	RN35DV1	RN40DY1	RN50DY1	RN61DY1
TOTAL COOLING CAPACITY		Btu/hr	28,000	29,000	36,000	42,000	45,000	55,000
		W	8,208	8,500	10,550	12,309	13,189	16,120
INPUT POWER		W	2,840	2,900	3,860	4,100	4,900	5,490
RUNNING CURRENT, 1ø[3ø]		А	13.0	13.40	17.10	[6.58]	[8.42]	[9.35]
EER		Btu/hr / W	9.86	10.00	9.33	10.24	9.18	10.02
POWER SOURCE		V/Ph / Hz	220-240 / 1 / 50			380-415 / 3 / 50		
REFRIGERANT TYPE			R410A					
AIR DISCHARGE		DIRECT BLOW (AUTOMATIC LOUVER LEFT & RIGHT)						
AIR FLOW		l/s / CFM	319 / 675 489 / ·		1,035	489 / 1,035	552 / 1,170	
SOUND PRESSURE LEVEL (MEASURED IN SOUND ROOM)		dBA	44		4	9	50	54
UNIT DIMENSION	INDOOR UNIT		1,850 x 6	600 x 270	1,850 x 600 x 350			
(H x W x D)	OUTDOOR UNIT	mm	753 x 8	55 x 328	852 x 1,030 x 400		030 x 400	
UNIT WEIGHT	INDOOR UNIT	kg	42 4		5	48	51	
	OUTDOOR UNIT		5	57	71	95	84	105
COPPER PIPE SIZE	LIQUID	mm/in	9.52 / 3/8					
COPPER PIPE SIZE	GAS	mm/in	15.88 / 5/8				19.05 / 3/4	
HEAT INSULATION			BOTH LIQUID AND GAS PIPING					

1. DUE TO PRODUCT INNOVATION, ALL SPPECIFICATION ARE SUBJECTED TO CHANGE BY THE MANUFACTURER WITHOUT PRIOR NOTICE
 2. ALL UNITS ARE BEING TESTED AND COMPLY TO INTERNATIONAL STANDARD ISO 5151
 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 ANECHOIC CHAMBER. DURING ACTUAL OPERATION, SOUND PRESSURE LEVEL WILL HIGHER AS A RESULT OF ROOM SPECIFICATION CONDITION.
 5. THE RUNNING CURRENT MEASURED AT SITE MAY VARY FROM THE SPECIFICATIONS STATED

www.daikin.com.my

DAIKIN MALAYSIA SALES & SERVICE SDN. BHD. (109719-M)

Call Centre: 1300-88-DAIKIN(324546)

Email: sales enguiry@daikin.com.my, customer service@daikin.com.my

	Branches: • Kedah		Tel: 04-730 5670	 Johor 	Tel: 07-557 7788		
		 Penang 	Tel: 04-331 1670	 Pahang 	Tel: 09-567 6778		
		 Perak 	Tel: 05-548 2307	• Kelantan	Tel: 09-747 4578		
		• Negeri Sembilan	Tel: 06-768 8969	 Sabah 	Tel: 088-722 194		
		• Melaka	Tel: 06-288 1133	 Sarawak 	Tel: 082-333 299		

Authorized dealer: