



Product Line Up (R410A Non Inverter)

Wall Mounted Series

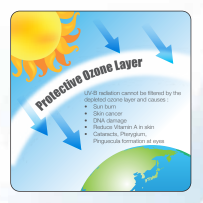
	Indoor Model	Outdoor Model	Capacity Range
TYPE OF REFRIGERANT	Premium Series FTN10/15/20/25QSV11 FTN10/15/20/25QSV1J Standard Series FTN10/15/20/25PV1L FTN10/15/20/25PV1M FTN30/35PSV1L FTN30/35PSV1M	RN10/15FV1 RN20/25CV1 RN25CHV1 RN30CV1 RN35DV1	1.0 - 3.5 hp

Classic Refrigerants Deplete Ozone

- R22 refrigerant is a hydrochlorofluorocarbon (HCFC) compound.
- R22 is an ozone depletion substance which contain chlorine.
- Chlorine deplete the protective ozone layer by the processes below:

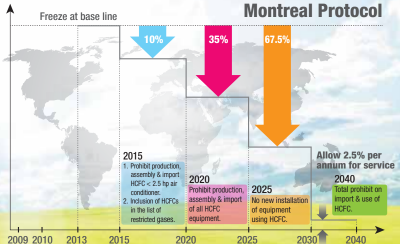






Regulations

- According to Montreal Protocol, R22 will be gradually phased-out.
- In Malaysia, Department of Environment (DOE) has implemented HCFC Phase Out Management Plan (HPMP).
- For R22 air-conditioners, 25,000 btu/hr and below, will be phased out by year 2015.



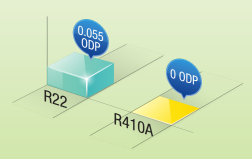
Save The Earth

OR410A: The Ozone-Friendly Refrigerant

- R410A as an alternative to R22 refrigerant because it is an ozone-friendly refrigerant.
- R410A refrigerant has no chlorine content which do not contribute to the depletion of the ozone layer.
- R410A is of zero ozone depletion potential (ODP=0).
- The lower the ODP value, the better environmental performance.



The Composition of R410A * R-32: CH₂F₂; R-125: C₂HF₅



The Comparison of Ozone Depletion Potential (ODP)

Outlook Design

- FTN-QS Series: Designed with elegant and modern-stylish exterior casing to enhance your interior decoration.
- FTN-P Series: The beautiful and clean design brings out a feeling of elegance and simplicity in your interior decoration.
- FTN-PS Series: Ideal blend of style and function. Regular cleaning is easier by just wiping the flat front panel. This ensures the air-conditioner looks brand new at all time.

Advanced I-Plasma * Only for FTN-QS Series Purify The Air

i-Plasma

- High effectively to deactivate bacteria by damaging those microbial DNA and their surface structures by this advanced plasma technology.
- It emits massive positive and negative ions, and sterilize surrounding air with more effectively. Daikin FTN-QS Series emits 100 times more ions than ionizer technology in the current market by using our advance i-plasma technology.
- Daikin FTN-QS Series ensures a clean and healthy environment lifestyle for you and your family.



Quiet Operation

Users are given more choices of up to five selectable fan speeds. By selecting the Quiet mode users can enjoy the refreshing cool air at the sound level as low as 25dBA.

*Sound pressure levels are measured according to JIS C 9612 standard.

Type Of Just Audible Hospital Area Library Noisy Restaurant Private Room

Compact and Easy-To-Use Controller

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



DGS01 Wireless

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)



Wired Controller

High Efficiency Hydrophilic Fin

The hydrophilic coated fin ensures the condensate water moves easily to the drain pan thus enhancing the cleanliness and lifespan of the cooling coil.

Features

Self-Diagnosis System

The advanced Daikin R410A Non Inverter Wall Mounted Series is an intelligent unit equipped with a self-diagnosis system that can detect and indicate malfunctions with LED lights blinking.

Turbo Mode

- This function is available in COOL mode.
- Upon activation, the unit will run to full power with the indoor fan running at high speed for 20 minutes. This will provide fast cooling during operation.

Smooth Air Distribution

- SCR motor (Silicon Control Rectifier), voltage controlled speed provides better and smooth air flow swing.
- High efficiency X-flow fan provides smooth air flow and quiet operation.

Far Air Throw * For 3-3.5hp only

- New powerful motor combine with advanced control technology to delivery air further in order to provide a far air throw which can reach further place.
- During operation, the air throw can reach up to 14M.



Auto Random Restart

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

5+1 Years Warranty

Designed for durability and component quality, the units comes with 5 years warranty for compressor and 1 year warranty for general parts.





Specifications - R410A















FTN10/15/20/25QSV1I FTN10/15/20/25QSV1J

FTN10/15/20/25PV1I FTN10/15/20/25PV1M

FTN30/35PSV1L FTN30/35PSV1M

F1N10/15/20/25Q5V1J				F1N10/15/20/25PV1IVI				F1N30/35P5V1NI		
MODEL	IN	INDOOR UNIT	WIRELESS	FTN10PV1L FTN10QSV1I	FTN15PV1L FTN15QSV1I	FTN20PV1L FTN20QSV1I	FTN25PV1L FTN25QSV1I	FTN25PV1L FTN25QSV1I	FTN30PSV1L	FTN35PSV1L
			WIRED	FTN10PV1M FTN10QSV1J	FTN15PV1M FTN15QSV1J	FTN20PV1M FTN20QSV1J	FTN25PV1M FTN25QSV1J	FTN25PV1M FTN25QSV1J	FTN30PSV1M	FTN35PSV1M
	O	UTDOOR UNIT	г	RN10FV1	RN15FV1	RN20CV1	RN25CV1	RN25CHV1	RN30CV1	RN35DV1
TOTAL COOLING CAPACITY		Btu/hr	9,500	12,000	18,000	22,000	24,000	30,000	33,000	
		W	2,784	3,517	5,275	6,448	7,030	8,792	9,671	
INPUT POWER			W	905	1,140	1,835	2,060	2,245	2,900	3,660
RUNNING CURRENT, 1Φ [3Φ]			А	4.02	5.10	8.10	9.14	9.82	13.50	16.20
CSPF			Wh/Wh	3.26	3.28	3.05	3.32	3.32	-	-
POWER SUPPLY			V/Ph/Hz	220-240 / 1 / 50 (POWER TO INDOOR)						220-240 / 1 / 50 (POWER TO OUTDOOR)
REFRIGERANT TYPE/CONTROL				R-410A / OUTDOOR CAP. TUBE						
AIR FLOW	AIR FLOW			342	355	531	614	614	931	931
SOUND PRESSURE	HIGH		dBA	38	40	42	46	46	51	51
LEVEL	LOW			27	29	36	40	40	42	42
	SUPER LO			25	28	35	37	37	39	39
	INDOOR UNIT	P-SERIES		288 x 800 x 212 310 x 1,065 x 228			-			
UNIT DIMENSION		QS-SERIES	mm	288 x 8	288 x 859 x 209 310 x 1,124 x 237			-		
(HXWXD)		PS-SERIES			-	-			310 x 1,289 x 240	
	OUTDOOF	RUNIT		550 x 68	550 x 658 x 273 654 x 855 x 328		756 x 8	855 x 328 852 x 1,030 x 400		
UNIT WEIGHT	INDOOR U	JNIT	- kg	9 14		14			6	
ONIT WEIGHT	OUTDOOF	RUNIT		28	29	43	47	5	7	71
COPPER PIPE SIZE	LIQUID		mm/in		6.35 / 1/4				9.52	/ 3/8
00112111112022	GAS	GAS		9.52 / 3/8	12.7	12.7 / 1/2 15.88 / 5		3 / 5/8		
MAXIMUM PIPING LENGTH m			25 30		0	35	45	50		
MAXIMUM PIPING ELEVATION m			m	15 15		5 15		25	30	
HEAT INSULATION				BOTH LIQUID AND GAS PIPING						
ENERGY RATING	ENERGY RATING				2 STAR 3 STAR -				-	

¹⁾ DUE TO OUR POLICY OF INNOVATION, ALL SPECIFICATIONS ARE SUBJECTED TO CHANGE BY THE MANUFACTURER WITHOUT PRIOR NOTICE

www.daikin.com.my

DAIKIN MALAYSIA SALES & SERVICE SDN. BHD.

Call Centre: 1300-88-DAIKIN(324546)

Email: sales_enquiry@daikin.com.my, customer_service@daikin.com.my

Branches: • Kedah

Tel: 04-730 5670 Penang Tel: 04-331 1670

Johor

Tel: 07-557 7788 Tel: 09-567 6778 Pahang Kelantan Tel: 09-747 4578

Tel: 05-548 2307 Perak • Negeri Sembilan Tel: 06-768 8969 Melaka Tel: 06-288 1133

Tel: 088-722 194 Sabah Sarawak Tel: 082-333 299 Authorized dealer:

¹⁾ DUE TO COMP POLICIA OF INVIDUATION, ALL SPECIFICATIONS AND SUBJECT TO CHANGE BY THE WANDFACTUREN WITHOUT PRICE NOTICE.
2) ALL UNITS ARE BEING TESTED AND COMPLY TO ISO 5151.
3) NOMINAL COOLING CAPACITY ARE BASED ON THE CONDITIONS BELOW:
COOLING 2.7°C DB / 19°C WB INDOOR AND 36°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.