















TIS.2134 TIS.1529 TIS 17025 Made in Thailand Wi-Fi Control



Air Conditioner Model: UFV/AFV

Fill up room space quickly with cool air from auto swing fan blade in vertical and horizontal directions. Easy installation, either hang on the roof or sit on the floor. Let your business runs smoothly.

New Environmental-friendly R32 refrigerant



- Enhanced cooling capacity
- Fast cooling
- Higher energy saving
- New 2017 EGAT's Label No.5 standard
- Zero Ozone Depletion Potential (ODP)
- 掺 3 times lower Global Warming Potential (GWP) than R22

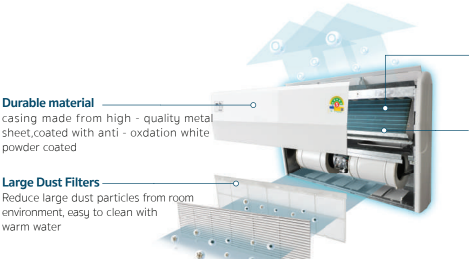
Fan coil unit Model: UFV

Durable material

Large Dust Filters -

powder coated

warm water



Copper tube

Inner Groove Coopper Tube increase heat exchanger surface

Hydrophilic Coil

Blue fin coated evaporator coil provides hydrophobic property for bad odor and mold reducing. Energy saving and last longer than normal fins.

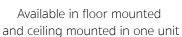


4 Directional auto-swing air louver



Deliver cool air in wide area including area below the unit







4 Speed Motor

4 speeds adjustable wind blow Turbo-High-Medium-Low For Turbo cool or Quiet cool.



Turbo Fan

Powerful turbo motor delivers coolness to the room quickly yet quietly.

Other features



Auto Restart

Air conditioning system turns on automatically after electricity supply returns from a power failure. the system also memorizes every setting before the outage.



3 Minute Time Delay

Prevent damage to the compressor fromvoltage sag or power failure.

Casing made from high - quality metal sheet, coated with anti - oxidation white powder coated. Durable with great heat transfered performance from advanced aerodynamic fan design. Compact size, easy installation in small space.





				SPEC	IFICATION	MODEL:	UFV / AFV					
Mominal Cooling C	apacly (L.J.Hr)	13,800	18,141	25,112	30,000	36,178	40,589	30,055	36,391	40,079	50,180	60,010
TER	(FETATET A Soutt)	13.28	13.39	13.38	12.59	12.76	12.62	13.03	12.73	12.66	11.50	11.21
COP	(Watt / Whitt)	3.66	3.56	3.60	3.47	3.48	3.44	3.5	3.43	3.44	3.173	3.093
Power Consumption	on (Watt)	1,101	1,489	1,978	2,531	3,004	3,406	2,445	3,031	3,362	4,635	5,686
Rated Operation C	urrent (Amp.)	5.08	6.82	9.28	11.91	14.42	15.83	4.74	5.55	6.03	8.37	10.03
Power Supply (Volt/Phase/Hz)												
EGAT CERTIFIED No.5 (มาแรฐาน เบอร์ 5)		<u> </u>	<u> </u>	<u>@</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>@</u>	<u> </u>	<u></u>	<u></u>
TIS Standard (มาตรฐาน มอก. 2134-2553)		(⊕	⊕	⊕	(⊕	((⊕	-	-
TIS Standard (มาตรฐาน มอก. 1529-2561)		⊕	⊕	⊕	⊕	⊕	((⊕	(a)	⊕	⊕
Ean Coil Unit		13FS1	18FS	25FS	30F1	36FS	40FS	30F	36FS	40FS	50F	60F
Fan Coil Unit	Type	Floor & Celling Type										
Rated Air Flow at	High Speed (CFM)	450	600	800	1,000	1,200	1,400	1,000	1,200	1,400	1,600	2,000
Fan Type		Multi Blade Centrifugal Type										
Evaporator Coll Ty	уре				Aluminium	Louver Fin (Hydro	ophilic Coated) wit	h Inner Grooved	Copper Tube			
Digundan Daxi a Type		Capillary Tube										
Control Times		Wired Digital or Wireless Remote Control										
Air Fliter Type		Washable PP. Net										
Drain Connection (Inch)(OD)		3/4										
Dimension (W x D x H) (mm.)		978x2	43x620	1,278×243×620 1,578×2			?73x620	1,278×243×620		1,578×273×620		1,878×273×620
Weight	(kgs.)	35	36	47	50	64	68	50	64	66	68	80
Southa Pressure La	evel (T/H/M/L) (dB(A))	48/47/45/42	51/48/44/40	48/45/43/41	51/47/42/38	54/48/43/39	56/54/46/40	51/47/42/38	54/48/43/39	56/54/46/40	64/60/53/49	66/61/54/50
Inigilii Condensing Unit	Model : 🚜 .	13FBS	18FBS	25FL	301FBS	361FBS	401FBS	303FBS	363FBS	403FBS	503FXS	603FXS
nul Immun Immi Immi Panini		Horizontal Air Flow										
Fan Type		Propeller Fan										
Conducts at Coll Type		Aluminium Louver Fin with Inner Grooved Copper Tube										
Compressor Type		Rotary Scroll										
Refinderant Type		R-32 (Fully Charge)										
Pipe Connection Suction Line (Inch)(OD) Liquid Line (Inch)(OD)		1/2 5/8 3/4										
		3/8			1/2			3/8		1/2		
Nimension (W x D x H) (mm.)		804x330x530	944x330x632	944x3	80×784	944x380x936	944×380×1,140	944×380×784	944×380×936	944×380×1,140		
Weight (kgs.)		40	52	61	66	72	89	66	71	88		2
Sound 7 The Level (dB(A))		53.3	57.3	59.3	57.5	60.1	59.5	57.5	60.1	59.5	63	65

Cooling capacity based on $\,$ 27 $\,$ C DB. 19 $\,$ C WB air on evaporator coil and 35 $\,$ C DB air on condenser. Sepcifications are subjected to change without notice for future improvement.



















69 Moo 3 Kingkeaw Rd., Rachatewa District, Bangplee, Samutprakarn 10540 Thailand

Email.localsale@uni-aire.com | Email.export@uni-aire.com Tel.+662-312-4500, www.uni-aire.com

















standard equipment

Digital wired thermostat

Modern-designed, easy-to-use digital wired thermostat with LCD display. Can be used as a control signal receiver from wireless remote controller

optional

Wireless digital thermostat



4 Speed Motor

4 speeds adjustable wind blow Turbo - High - Medium - Low For Turbo cool or Quiet cool.





Timer On / Off

24-hour timer for turning on or turning off the air conditioning system



ECO Mode

Power saving by automatically setting temperature at 25 °C



Sleep Mode

Adjust suitable tempurature for sleeping time



Turbo Fan

Powerful turbo motor delivers coolness to the room quickly yet quietly.



4 Directional airflow

Intelligent airflow system. Auto swing louver for a better air flow,both vertical and horizontal directions.

optional



Wired digital remote controller WIFI

With WIFI controller, multiple units in a same or different area can be operated from anywhere through internet connection











Wi-Fi Control

Residence Hotel

Office