

# DECOR SERIES - CASSETTE TYPE

Air Conditioner MODEL: CSV-F2 / AFV

Cassette type distributed airflow all directions, including 4 colors can be matched with your styles.









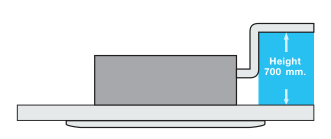








# **Designed for Easy Cleaning and Maintenance**



# Built-in high head drain pump

Standard built-in drain pumps with head height up to 700 mm, creating a ideal solution for water drainage.



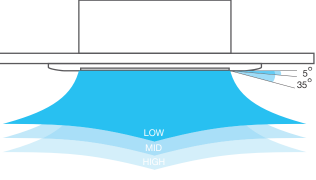
### Push-open grill & easy cleaning of filter

The air intake grill can be easily disassembled by just push-open action, and can be still attached to the unit by 90 degree rotate angle, designed for easy maintenance and filter cleaning.



## New model design

The newly designed cassette type, featured with round flowair-out directions, deliver you more comfortable feeling of air

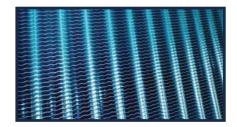


### Different swing angle design

Differential swing angles to ensure comfortable feeling in anytime and anywhere.

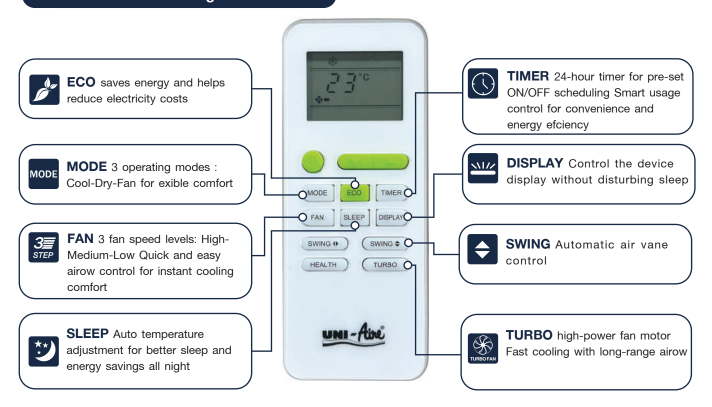


Normal aluminium fins collect dust between fin gaps, suitable for mold to grow, difficult to clean, prone to corrosion, high maintenance cost



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

## Thermostat: Wireless Digital Thermostat





# **Condensing Unit Model: AFV**

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.





With International standard quality guaranteed by customers over 70 countries

				SPECI	FICATION	MODEL:	CSV-F2 /	AFV			
Nominal Cooling	Capacity	(BTU/Hr)	18,300	25,000	31,000	36,300	40,100	31,000	36,300	40,100	48,000
SEER (BTU/Hr / Watt)			13.36	13.30	12.80	12.63	13.06	13.00	12.69	11.48	11.48
COP (Watt / Watt)			3.68	3.67	3.53	3.48	3.61	3.59	3.50	3.62	3.16
Power Consumption (Watt)			1,458	2,000	2,572	3,057	3,250	2,520	3,026	3,261	4,389
Rated Operation Current (Amp.)		6.82	9.24	11.83	14.24	14.99	4.73	5.37	5.88	7.74	
Power Supply (Volt/Phase/Hz)		220/1/50 380/3/50									
EGAT CERTIFIED No.5 (มาตรฐาน เบอร์ 5)			<u> </u>	<u> </u>	9	<u>•</u>	<u> </u>	9	9	9	<b>20</b> ★ ★
TIS Standard (มาตรฐาน มอก. 2134-2553)			(A) Name 2134	<b>(</b>	<b>⊕</b>	(1) 100 2134	(a) 2134	(a) 2134	(I) NO. 2134	<b>⊕</b>	-
TIS Standard (มาตรฐาน มอก. 1529-2561)		Men. 1529	Wen. 1529	W01.1529	100 1529	110n, 1529	W80.1529	₩ 1001.1529	sain.1529	aen.1529	
F 0. 7 11. 7	Model		CSV-18F2	CSV-25F2	CSV-30F2	CSV-36F2	CSV-40F2	CSV-30F2	CSV-36F2	CSV-40F2	CSV-50F2
Fan Coil Unit	Туре		4-Way Cassette Type								
Rated Air Flow a	t High Spe	ed (CFM)	600	800	1,000	1,200	1,400	1,000	1,200	1,400	1,600
Fan Type		Multi Blade Centrifugal Type									
Evaporator Coil Type		Aluminium Louver Fin (Hydrophilic Coated) with Inner Grooved Copper Tube									
Expansion Device	е Туре						Capillary Tube				
Control Type			Wireless Remote Control								
Air Filter Type			Washable PP. Net								
Drain Connection (mm.)(OD)			32								
Body Dimension (W x L x H) (mm.)			840 x 840 x 245 840 x 840 x 290								
Body Weight (kgs.)		26		28	30		28	30		33	
Panel Dimension (W x L x H) (mm.)			950 x 950 x 45								
Panel Weight (kgs.)			6								
Sound Pressure Level (H/M/L) (dB(A))			45/43/41		47/44/43	44/43 49/45/44		47/44/43	49/45/44		52/48/45
Osmalsasias Hait	Mod	lel	AFV-18FBS	AFV-25FL	AFV-301FBS	AFV-361FBS	AFV-401FBS	AFV-303FBS	AFV-363FBS	AFV-403FBS	AFV-503FXS
Condensing Unit	Туре					Ho	rizontal Air Flo	w			
Fan Type		Propeller Fan									
Condenser Coil 1	уре				Alur	ninium Louver	Fin with Inner C	Grooved Coppe	r Tube		
Compressor Type			Rotary Scroll								
Refrigerant Type			R-32 (Fully Charge)								
Pipe Connection	Suction Line	(Inch)(OD)	5/8 3/4								
	Liquid Line (Inch)(OD)			3,	/8		1/2 3			/8 1/2	
Dimension (W x D x H) (mm.)			804x330x530 944x380x784			944x380x936	80x936 944x380x1,140 944x380x78		944x380x936 944x380x1,140		0x1,140
Weight (kgs.)		52	61	66	72	89	66	71	88	116	
Sound Pressure Level (dB(A))		56	58	62	62	61	62	62	61	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.

















# UNIAIRE CORPORATION CO., LTD.

69 Moo 3 Kingkeaw Rd., Rachatewa District, Bangplee, Samutprakarn 10540 Thailand Tel: +662-312-4500, Website: www.uni-aire.com

Export Sale: export@uni-aire.com Domestic Sale : localsale@uni-aire.com









