

# 3D Inlet Air Flow

- Hisense's new tunnel design gives you more balanced air flow and more accurate temperature control.

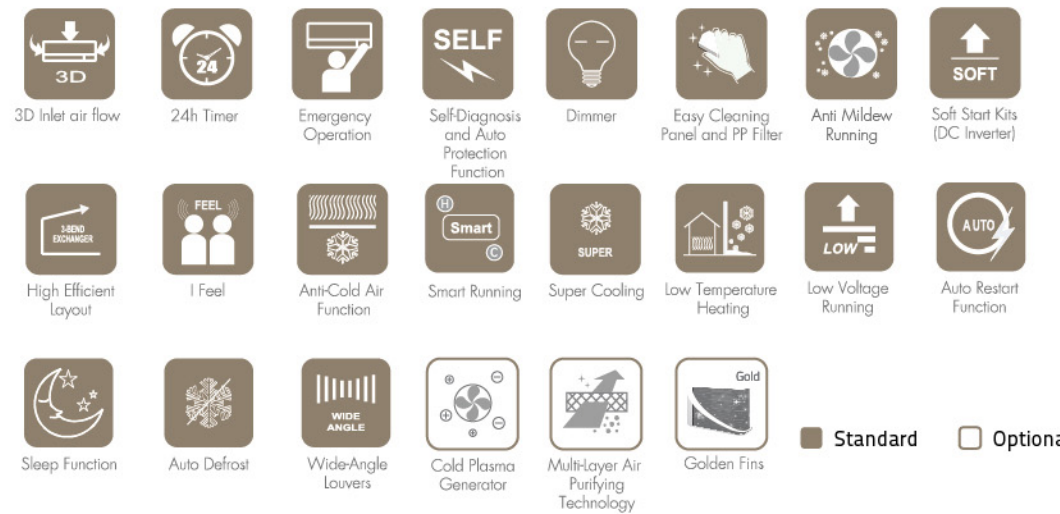
3D Inlet, Fast Cooling  
Better Heat Exchange Efficiency



## VQ Series



Energy Rating A Class



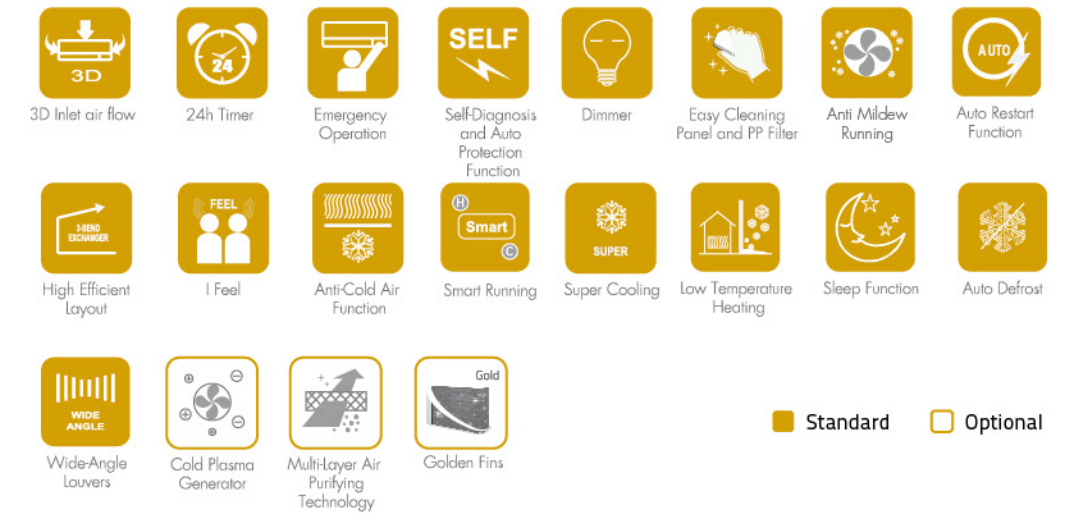
Item No.		AS-09USVQI	AS-12USVQI	AS-18USVQI	AS-24USVQI
Type		T1, H/P, INVERTER	T1, H/P, INVERTER	T1, H/P, INVERTER	T1, H/P, INVERTER
<b>Ratings</b>					
Cooling Capacity	W	2600	3200	5000	6500
Heating Capacity	W	2900	3550	5100	6800
Rated Input-Cooling	W	810	997	1558	2025
Rated Input-Heating	W	803	983	1413	1884
Moisture Removal	L/H,r	0.9	1.5	2.0	2.4
Air Circulation	m <sup>3</sup> /h	500	500	900	950
EER for Cooling	W/W	3.21	3.21	3.21	3.21
COP for Heating	W/W	3.61	3.61	3.61	3.61
Energy Class	Cooling	A	A	A	A
Energy Class	Heating	A	A	A	A
Refrigerant		R410A	R410A	R410A	R410A
Refrigerant charge volume	g	580	800	1400	1640
Indoor Unit Noise Level	High(dB (A))	39	39	46	48
	Low(dB (A))	34	34	41	43
Outdoor Unit Noise Level	dB (A)	52	52	56	58
Power Supply					
Voltage, Frequency, Phase	V	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P
Rated Current	Cooling (A)	3.8	4.5	7.6	9.4
	Heating (A)	3.7	4.3	7.4	9
LRA	A				
<b>Other</b>					
Net Dimensions	Indoor Unit	790×262×195	790×262×195	975×325×228	1078×325×230
WxHxD (mm)	Outdoor Unit	715×482×240	715×482×240	800×553×273	830×629×285
Net Weight (Kg)	Indoor Unit	8	8	12	14
	Outdoor Unit	26	28	34	45
Packing Dimensions	Indoor Unit	825×245×325	825×245×325	1050×380×300	1170×400×310
WxHxD (mm)	Outdoor Unit	830×530×315	830×530×315	930×620×360	980×665×385
Gross Weight (Kg)	Indoor Unit	9	9	14.5	17
	Outdoor Unit	28	30	38	49

Remarks: 1. The above design and specifications are subject to change without prior notice for product improvement.  
2. The values given in the table for noise level reflect the levels in anechoic chamber.

## VQ Series



Energy Rating A Class



Item No.		AS-09HSVO	AS-12HSVO	AS-18HSVO	AS-24HSVO
Type		T1, H/P, ON/OFF	T1, H/P, ON/OFF	T1, H/P, ON/OFF	T1, H/P, ON/OFF
<b>Ratings</b>					
Cooling Capacity	W	2500	3200	5000	6500
Heating Capacity	W	2550	3200	5100	6800
Rated Input-Cooling	W	779	997	1558	2025
Rated Input-Heating	W	706	886	1413	1884
Moisture Removal	L/H,r	0.9	1.5	2	2.4
Air Circulation	m <sup>3</sup> /h	480	540	800	960
EER for Cooling	W/W	3.21	3.21	3.21	3.21
COP for Heating	W/W	3.61	3.61	3.61	3.61
Energy Class	Cooling	A	A	A	A
Energy Class	Heating	A	A	A	A
Refrigerant		R410A	R410A	R410A	R410A
Refrigerant charge volume	g	600	660	1140	1430
Indoor Unit Noise Level	High(dB (A))	37	40	46	50
	Low(dB (A))	32	35	41	45
Outdoor Unit Noise Level	dB (A)	53	55	58	58
Power Supply					
Voltage, Frequency, Phase	V	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P
Rated Current	Cooling (A)	3.5	4.4	7.1	10.1
	Heating (A)	3.2	3.9	7	10.1
LRA	A	15	21	25.9	36.8
<b>Other</b>					
Net Dimensions	Indoor Unit	790×262×195	790×262×195	975×325×228	1078×325×230
WxHxD (mm)	Outdoor Unit	715×482×240	715×482×240	760×545×255	830×637×285
Net Weight (Kg)	Indoor Unit	8	8	12	14
	Outdoor Unit	26	26	36	42
Packing Dimensions	Indoor Unit	825×245×325	825×245×325	1050×380×300	1170×400×310
WxHxD (mm)	Outdoor Unit	830×530×315	830×530×315	890×580×350	965×680×385
Gross Weight (Kg)	Indoor Unit	9	9	14.5	17
	Outdoor Unit	28	28	40	46

Remarks: 1. The above design and specifications are subject to change without prior notice for product improvement.  
2. The values given in the table for noise level reflect the levels in anechoic chamber.