



iFeel function (Optional)

The remote control incorporates an ambient temperature sensor which allows the user to control the temperature of the equipment, taking the exact degree of place where the controller is located. The temperature at the side of the indoor unit is not taken into account, but also it will adapt the temperature according to the temperature detected by the remote control. Therefore, the user will be able to locate the control in the place in which he wants to maintain the selected temperature in the equipment.

LED Display

Shows: Temperature, mode (cold/warm), function status (In: Turbo), cleaning reminder, filter change, etc.

Avant-garde design

In harmony with all the elements of the home.

Self-diagnosis

Once abnormal operation or parts failure happen, the unit will shut off automatically to protect the system. Meanwhile it will indicate protection or error code for fast service.

Auto-swing function

The unit has an automatic deflector oscillation horizontally. In this way, it may vary automatically the air exit angle in every direction.

Low sound pressure level

Unit is ensured to operate with the lowest noise by ultra-low fan speed and auto adjustment according to system parameter.

Remote control

Controlled and programmed by remote control. The unit incorporated a remote control that allows to set all the parameters: temperature, speed, mode, timer,... of the indoor units from any point near the unit.

3D Air flow

Combines vertical and horizontal to ensure an even distribution of air throughout the room.

MODELS		IND. OUT.	HTWS026IX90	HTWS035IX90	HTWS052IX90	HTWS061IX90	HTWS071IX90
			HTWS026IX90-INT	HTWS035IX90-INT	HTWS052IX90-INT	HTWS061IX90-INT	HTWS071IX90-INT
			HTWS026IU-EXT	HTWS035IU-EXT	HTWS052IU-EXT	HTWS061IU-EXT	HTWS071IU-EXT
Power supply	V,P,HZ		220-240V (1 Ph ~ 50Hz)				
PERFORMANCE							
Cooling capacity		kW	2,5	3,2	4,6	6,1	6,7
	Capacity	Frig/h	2150	2752	3956	5293	5762
		Btu/h	8530	10918	15695	21000	22860
	Input	W	780	997	1430	2000	1875
	Rated current	A	3,6	4,5	6,34	8,32	8,32
	SEER	-	6,10	6,10	6,10	9,35	6,3
Energy Class	Cooling		A++	A++	A++	A++	A++
Heating capacity		kW	2,8	3,4	5	6,2	7,25
	Capacity	Kcal/h	2408	2924	4300	5332	6235
		Btu/h	9553	11600	17060	21154	24737
	Input	W	775	942	1380	1900	1945
	Rated current	A	3,5	4,4	6,12	10	8,63
	*SCOP	-	5,1	5,1	5,1	4,6	5,1
Energy Class	Heating		A+++	A+++	A+++	A++	A+
FEATURES							
Indoor	Sound power level (H/M/S/SL)	dB(A)	50/47/44/39	55/44/38/32	58/50/45/35	59/55/51/46	64/56/53/37
	Sound pressure level (H/M/L/SL)	dB(A)	40/34/29/22	42/34/28/22	45/37/33/25	47/43/39/34	48/42/39/27
	Indoor air flow	m³/h	480/370/320/210	560/480/410/290	850/720/610/520	850/720/610/520	1150/1050/950/850
	Operation temperature	°C	17~32 0~30	16~30	16~30	16~30	16~30
Outdoor	Sound power level (H)	dB(A)	60	62	63	67	68
	Sound pressure level (H)	dB(A)	55,5	52	54	57	60
	Air flow	m³/h	1800	2200	2200	3200	3200
	Ambient temperature operation	°C	-15~50 -15~30	-15~48 -22~24	-15~48 -22~24	-15~43 5~75	-15~48 -22~24
Refrigerant	Type/Charged quantity	-/ Kg	R410A/0,7	R410A/0,85	R410A/1,2	R410A/1,5	R410A/1,9
	Additional charge >5 m	g/m	20	20	20	50	50
Design pressure		Mpa	4,3/2,5	4,3/2,5	4,3/2,5	4,3/2,5	4,3/2,5
Heatable perimeter (according to the conditions of the room)		m²	18	23	34	45	50
DIMENSIONS & WEIGHT							
Indoor	Net dimensions (WxHxD)	mm	790x275x200	790x275x200	970x300x224	1078x325x246	1078x325x246
	Gross dimensions (WxHxD)	mm	852x355x273	852x355x273	1041x383x320	1148x413x350	1148x413x350
	Weight net/gross	Kg	9/11	9/11	13,5/16,5	17/20,5	17/20,5
Outdoor	Net dimensions (WxHxD)	mm	776x540x320	842x596x320	842x596x320	955x700x396	955x700x396
	Gross dimensions (WxHxD)	mm	823x595x358	881x645x363	881x645x363	1029x750x458	1029x750x458
	Weight net/gross	Kg	26,5/29	31/34	33,5/36,5	46/50,5	53/57,5
CONNECTIONS							
Refrigerant piping	Liquid side - Gas side	Inch.	1/4" - 3/8"	1/4" - 3/8"	1/4" - 3/8"	1/4" - 5/8"	1/4" - 5/8"
	Max. refrigerant pipe length	m	15	20	20	25	25
	Max. difference in level	m	10	10	10	10	10
Electrical connections	Power supply	mm	2x2,5 + T	2x2,5 + T	2x2,5 + T	2x2,5 + T	2x2,5 + T
	Interconnections	mm	3x1,5 + T	3x1,5 + T	3x1,5 + T	3x1,5 + T	3x1,5 + T
EAN CODE	Set		8436553743002	8436553743019	8436553743026	8435483803152	8436553742753

NOTES:
*SCOP Warmer.