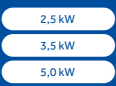




# EXPERT

Everything you need from an Expert

Haierhvac.eu



# Haier



## Everything You Need From An Expert

The EXPERT Air Conditioning range is available in 2.5kW - 5.0kW sizes in a modern matt finish, with energy efficiencies of A+++/ A++. Its packed with great market leading features such as hOn Wi-Fi as standard for complete flexibility, the New UVC Pro sterilisation function which inhibits the SARS CoV-2 virus, Eco Sensor, and much more.

The EXPERT enables simple and easy cleaning of the internal fan where dust and bacteria can build up over time. Our clever design only requires the removal of a single screw to gain full access to the internal components. Airflow in the room is further enhanced through Coanda Plus & 3D Air Flow technology for even air distribution and comfort.

The range includes for the first time the new UVC Pro module which generates plasma to aid sterilisation for a healthier, cleaner, room air environment. The new UVC Pro has been independently tested by Texcell to inhibit SARS-CoV-2 at the unit to 99.991% effectiveness. The UVC Pro is also fast acting and was tested to achieve 85.208% effectiveness in a room space of 6.7m3 in only four hours.

#### **Features**















ECO Senso



Easy to

Disassemble



PRO UVC

**UVC Pro** 

## **UVC** Pro

The new UVC Pro function inhibits the reproduction of bacteria by breaking down hydrogen and oxygen molecules and generates an ionic group which inhibits bacteria and sterilises viruses after contact.

Independently tested by Texcell, it is fast acting and inhibits SARS-CoV-2. It has been tested to achieve 85.208% efficiency in a 6.7m3 room in just four hours.

Haierhvac.eu



# Easy Disassembly

The structure of the indoor unit of the air conditioner is optimised. Dismantling is done by removing a single screw, providing access to the main components including the printed circuit, the motor and the fan. Maintenance and cleaning are simpler and easier than ever.

Regular cleaning of the main components is essential to keep the air conditioner clean and providing healthy air.



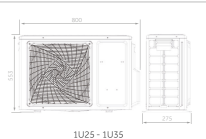
# Self-Clean

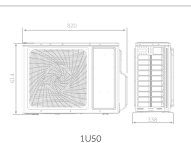
The new Self-Clean technology is the first of its kind to integrate the self-cleaning function of the evaporator and the condenser. It starts with cleaning the evaporator, then moves on to cleaning the condenser without stopping the compressor.

This innovative technology allows you to kill bacteria and keep the evaporator clean.

#### Technical Illustrations







AS25 - AS30 - AS50

## Controller

#### Outdoor Unit





Standard YR-HQ

2,5 kW	3,5 kW	5,0 kW			
INDOOR UNIT WHITE	Model		AS25XCAHRA	AS35XCAHRA	AS50XCAHRA
INDOOR UNIT BLACK	Model		AS25XCAHRA-MB	AS35XCAHRA-MB	AS50XCAHRA-MB
OUTDOOR UNIT	Model		1U25S2SM1FA-2	1U35S2SM1FA-2	1U50S2SJ2FA-2
Performance data					
Output power - COOLING	nom (min-max)	KW	2,80 (0,80-3,20)	3,50 (1,00-4,00)	5,00 (1,40-5,50)
Output power - HEATING	nom (min-max)	KW	3,20 (0,80-4,20)	4,20 (1,00-5,20)	5,60 (1,70-6,20)
Absorbed power - COOLING	nom (min-max)	KW	0,651 (0,20-1,20)	0,875 (0,30-1,40)	1,470 (0,50-2,00)
Absorbed power - HEATING	nom (min-max)	KW	0,761 (0,30-1,50)	1,037 (0,50-1,60)	1,509 (0,52-2,30)
•	EER	W/W	4,30	4,00	3,40
Energy Class	COP	W/W	4,20	4,05	4,00
COOLING Pdesign	35 °C	KW	2,80	3,50	5,00
HEATING Pdesign	(-10 °C)	KW	2,50	2,80	4,60
Energy Class	SEER		8,80 (A+++)	8,50 (A+++)	6,60 (A++)
	SCOP	1.34%- /	4,75 (A++)	4,75 (A++)	4,60 (A++)
Annual Energy Consumption - COOLING Annual Energy Consumption - HEATING		kWh/a kWh/a	111 737	144 825	265 1400
Indoor Unit		KVVII/d	737	023	1400
Power supply		Ph/V/Hz	1/220~240/50	1/220~240/50	1/220-240/50
Treated air volume	Н	m3/h	730	800	880
Dehumidification		L/h	1,2	1,6	2,0
High sound power - COOLING		dB	56	57	60
High sound power - HEATING		dB	56	57	60
Sound pressure - COOLING		dB(A)	39/32/25/16	40/33/26/17	45/37/29/20
Sound pressure - HEATING		dB(A)	39/32/25/16	40/33/26/17	45/37/29/20
Net dimensions	WxDxH	mm	895x236x313	895x236x313	895x236x313
Packaging dimensions	WxDxH	mm	964x386x316	964x386x316	964x386x316
Net/gross weight		kg	11,3/14,0	11,3/14,0	11,6/14,2
Outdoor Unit		1.9		,-,-	,-,-
Power supply		Ph/V/Hz	1/220~240/50	1/220~240/50	1/220-240/50
Power cable		Nx mm2	3 x 1.5	3 x 1.5	3 x 2.5
Interconnection cable		N x mm2	4 x 1,0	4 x 1,0	4 x 1,0
Sound power	Н	dB	59	63	63
Sound pressure	Н	dB(A)	48	49	50
Running current cooling/heating	Max	A	6,8/6,8	7,2/7,2	10,68/10,68
Starting current cooling/heating	Max	A	1,5/1,5	1,5/1,5	2,0/2,0
Net dimensions	WxDxH	mm	800 x 275 x 553	800 x 275 x 553	820 x 305 x 643
Packaging dimensions	WxDxH	mm	902 x 375 x 607	902 x 375 x 607	940 x 390 x 697
Net/gross weight		kg	27,6/30,4	30/32,9	35,7/38,5
Compressor type			Rotary Inverter	Rotary Inverter	Twin Rotary Inverter
Installation data					
Refrigerant			R32	R32	R32
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)
Standard pipe length without refrigerant charge		m	7	7	7
Maximum pipe length	-	m	20	20	25
Maximum IU - OU elevation		m	10	10	15
Refrigerant charge in the factory		kg	0,63	0,78	1,10
		TCO2eq	0,63	0,78	0,74
Refrigerant charge in the factory		-			· ·
Additional ref. charge over std length		g/m	20	20	20
Operating limits - COOLING (in/out)	min-max	°C	21~35°C/-20~43°C		
Operating limits - HEATING (in/out)	min-max	°C	10~27°C/-20~24°C		
			d.		



# **EXPERT**Residential Mono-Split Inverter





Haier HVAC European HQ

Via Marconi, 96. 31020 Revine Lago (TV) - Italy haierhvac.eu