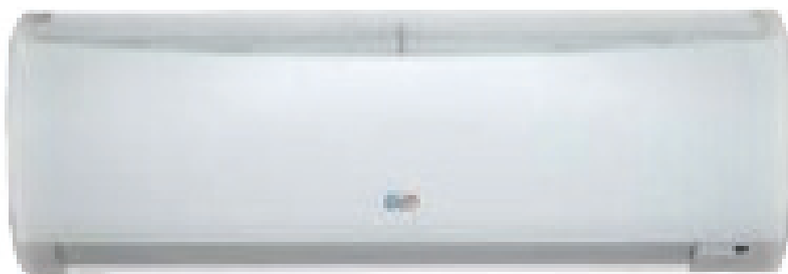


A7 – A9 DATA SHEET



SOPHISTICATED AND DISCRETE, WITH MAXIMUM POWER

Elegant wall mounted indoor unit, in a minimal and classic style, suitable for any circumstances in terms of both design and heat output.

A
AWIA S7 DC

B
AWIA S9 DC



CAN BE FITTED FROM 1.7 M UPWARDS IN HEIGHT

A7/A9 are ideal for rooms with very low ceilings owing to their special protective grilles, which make it impossible to touch the unit battery by hand.



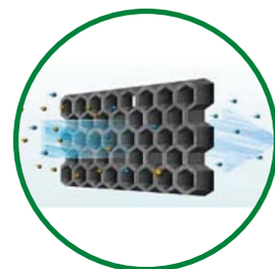
LEDS THAT CAN BE DISABLED

If the A7/A9 LED display is bothersome during night-time hours, the LEDs can be disabled via the remote control.



ACTIVATED CARBON FILTER

The A7/A9 units can be fitted with an optional activated charcoal filter which comprises a layer of synthetic material folded to increase the filtering surface area and treated with a professional anti-bacterial solution, combined with an activated charcoal mesh. The activated charcoal layer attracts and absorbs the organic molecules responsible for unpleasant odours, eliminating them completely.



DIRECT-EXPANSION INDOOR UNIT



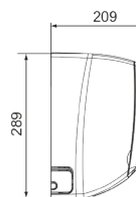
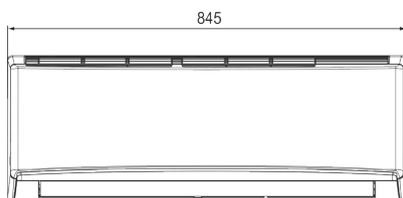
The casing for model A7/A9 is treated using a photo engraving technique to obtain a satin effect on the plastic. This is done during the injection stage and no further treatments are applied. You can see the quality of the material and manufacturing process used with the naked eye, which sets the A7/A9 unit apart from all the other white wall-mounted indoor units.



INFRARED+WIRED
wired option already included

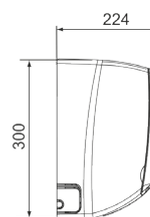
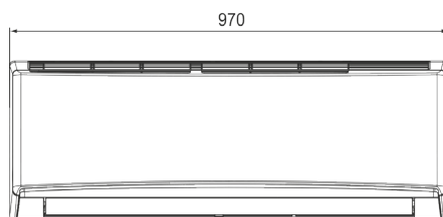
A

AWIA S7 DC



B

AWIA S9 DC



MODEL		AWIA S7 DC	AWIB S9 DC
Cooling / heating capacity	kW	up to 3,7 / 3,9	up to 5,7 / 7,0
Size		A	B
Air flowrate I.U. (sl.-l.-m.-h.)	m ³ /h	390-430-450-470	410-580-710-880
Dehumidification	l/h	1,5	2,0
Fan speed	n°	Auto + 3 by remocon	Auto + 3 by remocon
Sound pressure I.U. (sl.-l.-m.-h.)	dB(A)	23-29-36-39	29-35-43-47
Power supply	V/Ph/Hz	230/1/50	230/1/50
Power input	kW	0,012	0,019
Motor type		DC Motor Inverter	DC Motor Inverter
Liquid pipe diameter	mm (")	6,35(1/4")	6,35(1/4")
Gas pipe diameter	mm (")	9,52(3/8")	12,7(1/2")
Net weight I.U.	kg	8	12
Net dimensions I.U. (H./W./D.)	mm	270x805x215	285x995x240
Control		Infrared and/or wired	Infrared and/or wired
Temperature setting range	°C	+10 a +32	+10 a +32
Active carbon filter		NO	NO
TiO ₂ filter		YES	YES
Relative humidity sensor		NO	NO