

SPLIT PORTABLE R410A



improve your life

Oscar Twin 9 A / 11 A / 14 A

Split portable air conditioner, with a small condensing case, specifically projected to be placed on balcony or window

Weekly programmable digital timer and electronic thermostat (Oscar Twin 9A)

Infrared remote control with 4 digital timers to be set on the 24h and week-end, night set back, start-up of air-conditioning or dehumidifying or ventilation only modes, temperature digital adjustment and room temperature control by a special sensor inside the remote control. Double temperature sensor (on remote control / on indoor unit) (Oscar Twin 11A/14A)

Two-speed fan (Oscar Twin 9A), three-speed fan (Oscar Twin 11A/14A)

Frontal air-intake, making possible its placement even between two walls

Automatic condensate vaporization through the case

AeroQuip quick connectors to easily disconnect and re-connect the outdoor unit for a fixed installation

Adjustable air louver, granting the best fresh air diffusion

Anti-mould and anti-bacteria washable filters

Auto restart after a power supply black out

Electronic protection against over-pressures

High efficiency rotary compressor

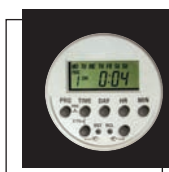
Easy to move thanks to its comfortable handles and special multidirectional wheels

Accessories for the outside fixed installation of the case supplied with the unit

Optional pipe-extension kits connecting Indoor and Outdoor units (2 and 4m)



DIGITAL TIMER



Weekly programmable digital timer (Oscar Twin 9A)

AEROQUIP



"Aeroquip" quick connectors

REMOTE CONTROL



Infrared remote control with temperature sensor (Oscar Twin11A/14A)

Technical data

PRODUCT NAME		OSCAR TWIN 9A	OSCAR TWIN 11A	OSCAR TWIN 14A
Features	Units	Cooling	Cooling	Cooling
Cooling capacity	kW	2,65	2,91	4,01
	BTU/h	9.040	9.920	13.670
	kcal/h	2.280	2.500	3.450
Energy label class	ABCDEFGF	A	A	A
E.E.R.	(kW/kW)	3,23	3,26	3,21
Air flowrate (h.l.)	m ³ /h	420-300	420-300	460-350
Dehumidification	l/h	0,8	1,0	1,6
Fan speeds (Indoor / Outdoor)	n°	2/1	3 + Auto / 1	3 + Auto / 1
Sound pressure Indoor (h.l.)	dB(A)	37-34	37-35-33	40-39-39
Sound pressure Outdoor (h.)	dB(A)	45	45	42
Power supply	V/Ph/Hz	230/1/50	230/1/50	230/1/50
Running consumption	kW	0,820	0,890	1,250
Annual energy consumption-cooling mode(500h)	kWh	410	445	625
Refrigerant type		R410A	R410A	R410A
Standard pipe lenght	m	2	2	2
Additional pipe lenght	m	2-4	2-4	2-4
Max. height between units (Outdoor on the top)	m	1,2	1,2	1,2
Max. height between units (Indoor on the top)	m	5,2	5,2	5,2
Net weight Indoor / Outdoor	Kg	39/8,5	40/9,5	41/13
Net dimension Indoor (H./W./D.)	mm	800x470x310	800x470x310	800x470x310
Net dimension Outdoor (H./W./D.)	mm	435x440x230	435x440x230	490x525x250

The technical data here indicated are in compliance with the European standard EN14511 - Directive 2002/31/EC