Wall split system

V Design

A+++ Cooling SEER 8.5 A++ Heating SCOP 4.6



ENERGY SAVING























HEALTH













RELIABILITY

















COMFORT AND CONVENIENCE





3 air flow





Automatic

operating mode





Digital display













Anti-corrosion gold coating





The protective cover of the



Chasis

Û Compressor







Coolant leak





memory

Manual



function



operation



condensate

Auto swing



Heating

at 8 °C

12 air flow

Soft start

Wi-Fi

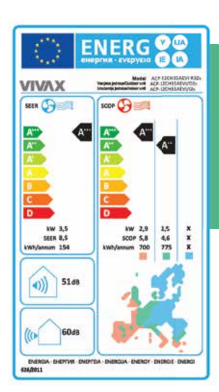
Mono and multi compatibility

	Model	ACP-12CH35AEVIs R32
Cooling	Capacity (W)	3517 (1377~4308)
	Energy efficiency class	A+++
	Energy Efficiency SEER	8.5
	Cooling operating range	-15 °C ≤ T ≤ 50 °C
	Estimated load on cooling (W)	3500
	Power input (W)	1034 (130~1650)
Heating	Capacity (W)	3810 (1067~4381)
	Energy efficiency class	A++
	Energy Efficiency SCOP	4.6
	Heating operating range	-25 °C ≤ T ≤ 30 °C
	Estimated load on heating (W)	2500
	Power input (W)	1030 (160~1560)
Indoor unit	Air flow (m³/h) - HI / MID / LOW	558 / 478 /384
	Dehumidifying capacity (L/h)	1.2
	Noise - Sound Pressure (dB(A)) - HI/MID/LOW	37.5 / 32 / 24
	Volume under standard conditions (dB)	≤ 51
	Packaging dimensions (mm)	985 x 265 x 385
	Device dimensions (mm)	897 x 182 x 312
	Gross / net weight (kg)	14.2 / 10.5
Outdoor unit	Noise - Sound Pressure (dB(A))	≤ 54
	Volume under standard conditions (dB)	≤ 60
	Coolant	R32
	Bracket distance (mm)	452
	Packaging dimensions (mm)	887 x 337 x 610
	Device dimensions (mm)	765 x 303 x 555
	Gross / net weight (kg)	29.1 / 26.7
Supply Power Supply	Liquid phase pipe diameter	1/4"
	Gas phase pipe diameter	3/8"
	Maximum pipe length (m)	25
	Maximum height difference (m)	10
	Pre-filled pipe length (m)	5
	Gas refill (g/m)	12
	Power interconnect cable (mm²)	5 x 1.5
	Power Supply IU/OU 220-240V/1/50Hz (mm²)	3 x 1.5



COLOR PANEL

In addition to the attractive mirror design of the V design air conditioner in 2 colours, different LED lighting shows in which mode the device is located. It illuminates blue in cooling mode and red in heating mode.



A+++ | **A++**

A +++ energy class in cooling and A ++ energy class in heating ensure superior energy efficiency with significant energy savings.

3D AIR FLOW

The directional air outlet automatically moves horizontally and vertically directing the air flow to fill every corner of the room.

