### Wall split system

# **V** Design

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



#### ENERGY SAVING























HEALTH















\* -15°C



**RELIABILITY** 





**®** 







Coolant leak





Emergency



Last mode

memory





**COMFORT AND CONVENIENCE** 



Louver Position







3 air flow





Heating

at 8 °C











compatibility















Chasis

Compressor

Intelligent

Manual

I Feel function

operation

Two-way condensate

Whisper

Auto swing

12 air flow

Soft start

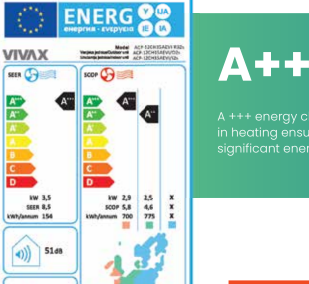
Wi-Fi Mono and multi

	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
Connections	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 Supply	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.

ENERGIA EHEPTVIR ENEPTEIA ENERGUA ENERGY ENERGE ENERGI



