

VORT-KRYO ONLYONE

AIR CONDITIONING



Class A



NEW



AIR CONDITIONING SYSTEM WITHOUT EXTERNAL UNIT

Product specifications:

- Air conditioning system with heat pump and without external unit, for fixed installations.
- Low energy consumption: Class A/A.
- Exclusive Vortice design.
- Bus mode interface for intelligent home and building automation systems.
- Rapidly reaches required environmental conditions.
- Easy to use thanks to integrated control panel.
- External air can be introduced.
- Robust
- Dehumidifying function
- Programmable timer.
- Infrared remote control.
- Dust filter.
- Active carbon filter.
- Defrosting system

KEY FEATURES

- A/A energy class.
- Without external unit.
- Silent: only 49 db/A at maximum capacity.
- Exclusive design.

- Reduced depth.
- Environmentally friendly refrigerant gas R 410A
- Ideal when it is not permitted to modify the external building appearance

TECHNICAL DATA

	Measurement unit	VORT-KRYO ONLYONE
Code		65110
Cooling capacity *	W	2420
	Btu/h	8250
Heating capacity *	W	2850
	Btu/h	9700
Nominal power absorbed during cooling	W	923
Nominal power absorbed during heating	W	880
EER - Energy Class (cooling)		2.62-A
COP - Energy Class (heating)		3.24-A
Power Supply	Ph; Hz; V	1; 50; 220-240
Nominal current absorbed during cooling	A	4
Nominal current absorbed during heating	A	3.8
Type of refrigerant gas		R410A
Standard refrigerant gas load	g	680
Compressor Type		ROTARY
Sound pressure level (Max / Med / Min speed) **	dB(A)	49 / 47 / 44
Air flow	m3/h	450
Dimensions (HxLxD)	mm	580x1000x250
Weight	Kg	45
Drain hose (Ø)	mm	160

*The data provided refers to operating conditions of 27°C inside/ 35°C outside (dry bulb).

**Calculated at 1m in free-field conditions with point-source and spherical emission.

