Smart Monoblock Wall Air Conditioner 3-in-1 Air Conditioner with Smartphone Wi Fi **Operation without Outdoor Unit**





Various option

Power, Control, and Panel

POWER

Model	10000 BTU	_
Cooling capacity	2930W	
Heating capacity	2630W	
EER Class for cooling	Α	
COP Class for heating	A+	
Frequency	Inverter	

CONTROL

Remote



Touch Screen



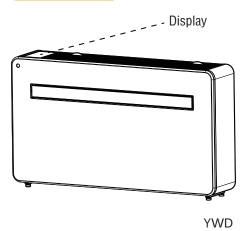
OPTIONAL

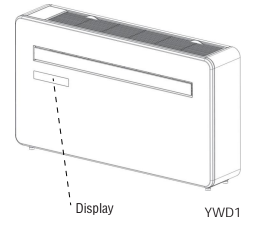


Wired Control





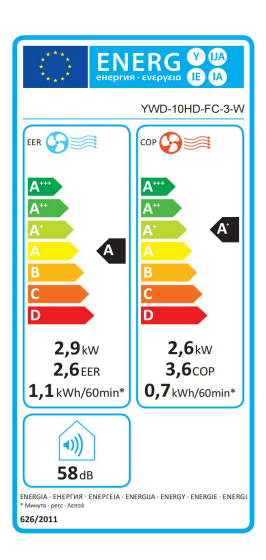




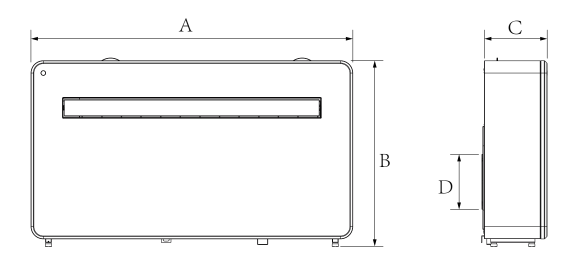
R290 Gas..

Since low GWP matter rise up in the market, All Monoblock heat pump are searching for the refrigerants which are attractive for environment reasons. R290 is one of the player.

Low global warming potential (GWP) Excellent energy efficiency Contains no chlorine or fluorine Compatibility with existing equipment.

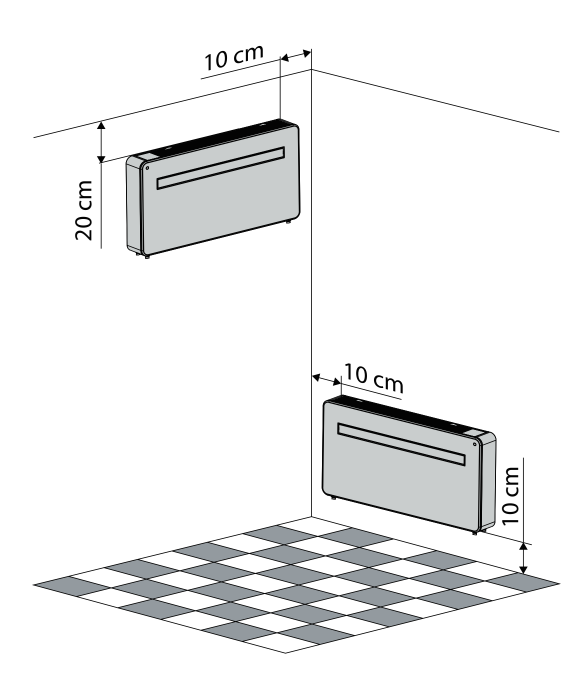


Dimension

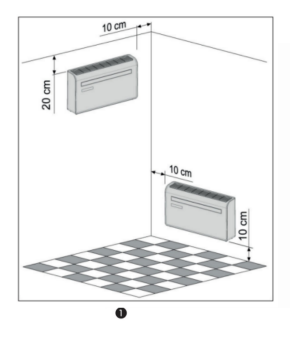


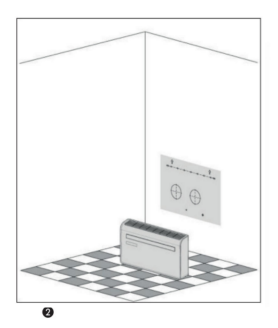
Model	R290 Gas Charge		Α	В	С	D
10000 BTU	290 g	mm	1000	585	205	Ø180

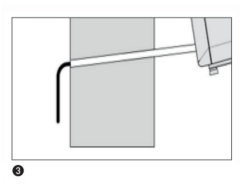
HIGH or LOW? Both!

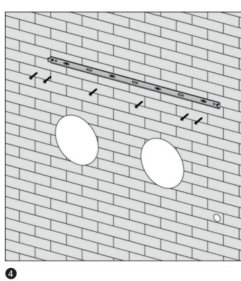


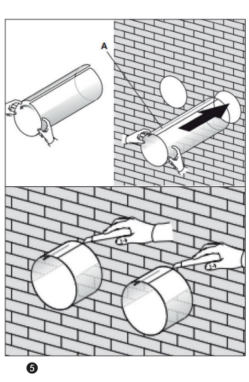




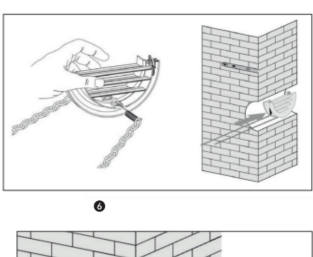


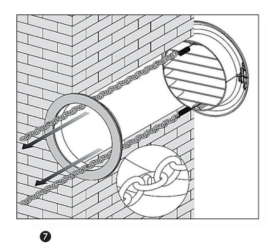


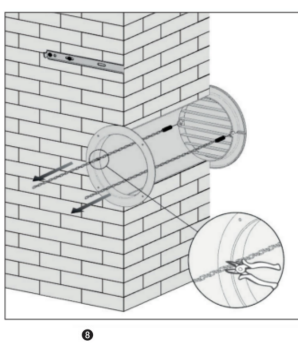


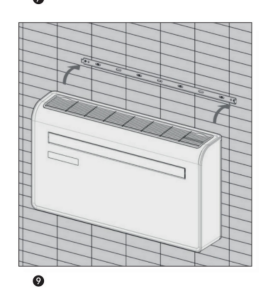


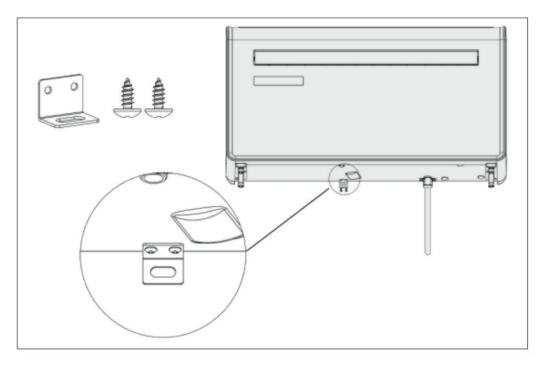












FUNCTIONS

POWER	Press "POWER" to turn the unit On or Off				
	Press to change between the 4 different modes. The display will show the symbol for the mode currently selected.				
MODE	COOLING	Cooling mode defaults to 22°C and will cool the air while sending warm air outside. The desired temperature can be adjusted using the increase and decrease button between 16°C and 30°C. The fan speed can also be adjusted using the speed button.			
	DRY	Dry mode will extract moisture from the air, which will be drained outside using the installed drain pipe. The fan speed cannot be adjusted in dry mode.			
	FAN	In fan mode the appliance will recirculate the air within the room, and will not cool, heat or dehumidify. The fan speed can be adjusted using the Speed bu⊠on.			
	HEATING	Heating mode defaults to 24°C and will heat the air while sending cool air outside. The desired temperature can be adjusted using the increase and decrease button between 16°C and 30°C. The fan speed can also be adjusted using the speed button.			
	SILENT	Silent mode can be activated from APP or the remote control. It will only operate in cooling or heating modes. the fan speed will change to low and noise will be lower.			
FAN SPEED	attll	Press to change the fan speed between Low, Medium and High. The fan speed cannot be adjusted in Dry or Silent modes.			
	The air conditioner contains a 24 hour timer, which can be used to either set a delayed start, or a set period of operation. The timers cannot be combined, although the app can be used to program periods of operation.				
TIMER	SHUTDOWN TIMER : While the unit is running press the timer button, the display will flash "0" 5 times. After the 5 th flash, use the up and down buttons to adjust the duration in 1 hout increments between 1 to 24 hours. When the timer has elapsed, the unit will shutdown automatically.				
	DELAYED START TIMER: With the unit in standby, press the timer button, the display will flash "0" 5 times. After the 5 th flash, use the up and down buttons to adjust the duration in 1 hout increments between 1 and 24 hours. After the timer has elapsed, the unit will start up in the same mode with the same settings as when it was turned off.				
INCREASE AND DECREASE	Used within cooling and heating modes to adjust the desired room temperature. Also used while setting the timer to adjust the duration.				
SWING MODE	After machine turns on, press the "SWING" button, louver will swing continuously up and down; by pressing the button again the movement will stop and the louver remain in that position. Swing mode can only be adjusted from the remote, and will initially be turned on by default.				
COMPRESSOR PROTECTION	There is a 3 minutes delay on power on. In order to protect the life of the compressor and electronic components please do not switch on the unit for at least 5 minutes after you turned the unit off.				

FEATURE



Environmental friendly R290 Gas



Silent/ Sleep Mode, Low down to 39dB



Inverter Technology, Energy saving, saves up to 30% over non-inverter units



Invisible Design



High cooling capacity, Adjust your environment for maximum comfort



High EER/COP Class



Water full alarm and auto-stop function



Full Metal housing



LCD Display ON/OFF



Foldable Outdoor cover



Sealing strip Low down the noise of whole unit



PTC Electric heater



Self-evaporated system, not much drainage water in cooling mode



Easy DIY installation, Full installation indoor

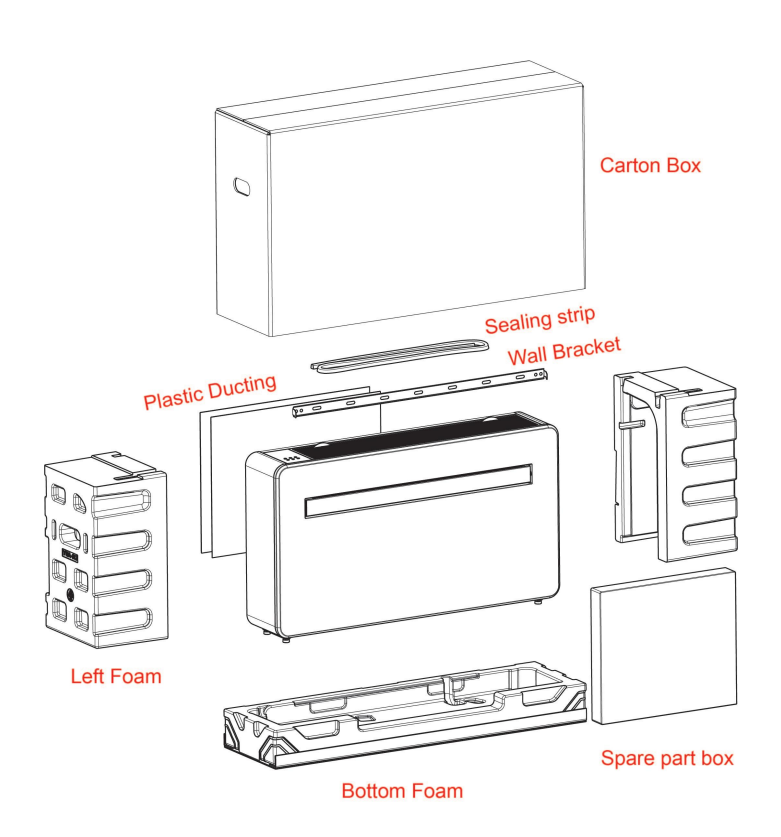


Two air ducts More efficiency when the outside air is below the room temperature.



Air filter Anti-dust, washable filter for air quality improvement.

Packing



Spare part

