

Mini ECOi LZ2 Series 8 and 10HP - R32

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Introducing widest range of R32 Mini VRF.

Perfect fit for small to medium size projects.

8 and 10HP LZ2 Mini VRF units bring in the total benefits of a VRF system in a smaller application. You can enjoy advanced individual and central VRF control options including the revolutionary Panasonic AC Smart Cloud and AC Service Cloud.

For the most difficult conditions.

New ECOi LZ2 series are able to operate at the hardest conditions from -20°C up to +52°C providing continuous and efficient, heating and cooling for your space all year long.



Technical focus.

- SEER levels up to 7,56 and SCOP levels up to 4,59 (for 8HP model)
- Continuous operation at extreme ambient temperatures: -20°C (heating) to 52°C (cooling)
- · Widest range of connectable units in R32 VRF
- New and unique indoor units with nanoe $\sp{\text{\tiny TM}}$ X, hydroxyl radicals contained in water
- Allowing a wide range of installations with and without refrigerant mitigation
- Flexible mitigation measures, with R32 refrigerant leak detector/alarm to be installed only when required

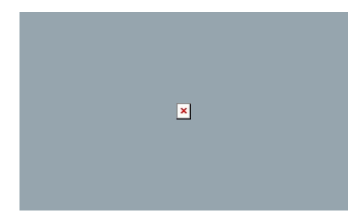
Best efficiency ECOi Series



Panasonic AC Smart Cloud

With Panasonic AC Smart Cloud, have your business under control, and start saving!

FIND OUT MORE



nanoe? X, technology with the benefits of hydroxyl radicals

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Panasonic



Mini ECOi LZ2 Series R32

For light commercial & residential use. The most flexible VRF system ever. Meeting the needs of light commercial applications.

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Mini ECOi LZ2 Series 8 and 10HP - R32		THREE PHASE	
		8 kW	10 kW
Operating range (Cool - Min)	°C	-10	-10
Operating range (Cool - Min)	°C	-10	-10
Cooling capacity (Nominal)	kW	22,4	28,0
Cooling capacity (Nominal)	kW	22,4	28,0
Net weight	kg	125	126

¹⁾ EER and COP calculation is based on EN 14511.

Complementary products

²⁾ SEER/SCOP is calculated based on the seasonal space cooling/heating efficiency "η" values of the COMMISSION REGULATION (EU) 2016/2281. SEER, SCOP = (η +

³⁾ The number in parenthesis indicates maximum number of connectable indoor unit in case of 1,5kW indoor units connection.

4) The number in parenthesis indicates maximum allowed indoor/outdoor capacity ratio in case of 1,5kW indoor units connection.