
Dear Customer,

We congratulate you on choosing these product

Clivet has been working for years to offer systems able to assure the maximum comfort for a long time with highly-reliable, efficient, high-quality and safe solutions.

The target of the company is to offer advanced systems, that assure the best comfort and reduce energy consumption as well as the installation and maintenance costs for the entire life-cycle of the system.

With this manual, we want to give you information that are useful for all phases: from reception, installation and use to disposal - so that such an advanced system can provide the best performances during installation and use.

Best regards and have a good read.

CLIVET Spa

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3. Information on refrigerant gas

WARNING

- ▶ This product contains fluorinated greenhouse gases covered by the Kyoto protocol.
- ▶ Do not discharge gas into air.

Refrigerant characteristics

Type of refrigerant	R32
Safety class (ISO 817)	A2L
GWP	675

NOTE

- ▶ The refrigerant quantity is indicated on the unit plate

Code	Description
2L5	module B speed 0
1L7	module A no phase
2L7	module B no phase
1L8	module A variation of frequency higher than 15Hz
2L8	module B variation of frequency higher than 15Hz
1L9	module A difference of phase frequency higher than 15Hz
2L9	module B difference of phase frequency higher than 15Hz
1LA	module A high pressure
2LA	module B high pressure
1Ln	module A PFC error
2Ln	module B PFC error
1Lb	Reserved
2Lb	Reserved

* See chapter:

11.18 Refrigerant leak detector

