

RAPAX V3 **NEW**

Floor standing heat pump **water heater**

- 4 models: two with solar integration (RAPAX 200 SOL V3 and RAPAX 300 SOL V3) and two without (RAPAX 200 V3 and RAPAX 300 V3)
- Tank capacity: 270 litres for RAPAX 300 models and 200 litres for RAPAX 200 models
- Pre-loaded refrigerant fluid R513A
- Extremely low noise level
- PV contact for self-consumption
- Heating pump air temperature working range from -5 to +43 °C
- Maximum delivery temperature 62 °C
- Electric resistance 1,6 kW as standard



Model	Dimensions (H x W x D)mm	Empty appliance weight kg
200 V3	1617 x 620 x 665	80,0
200 SOL V3	1617 x 620 x 665	97,0
300 V3	1957 x 620 x 665	92,0
300 SOL V3	1957 x 620 x 665	111,0

RAPAX 200 V2		A+
RAPAX 200 SOL V3		A+
RAPAX 300 V3		A+
RAPAX 300 SOL V3		A+

Model	Code	Storage tank capacity litres	COP ambient temperature 15 °C	DHW production mixed at 40 °C (54 °C pump heat) litres	Refrigerant gas
RAPAX 200 V3 NEW	3.030632	200	3,05*	267	R513A
RAPAX 200 SOL V3 NEW	3.030633	197	3,07*	262	R513A
RAPAX 300 V3	3.030072	270	3,61*	341	R513A
RAPAX 300 SOL V3	3.030073	263	3,44*	333	R513A

Installation of RAPAX V3 involves the addition to the plant of a water Supply expansion vessel health and a safety valve properly sized.

* According to EN 16147, water from 10 to 54 °C.

Option kits

Type	Code
Safety valve and expansion vessel kit	3.025231
Duct adapter Ø160*	3.025232
Extension pipe kit Ø160 0,5 m long*	3.024659
Extension pipe kit Ø160 1 m long*	3.024516
87° bend kit Ø160*	3.024517
2 x 45° bend kit Ø160*	3.024518
Inlet/exhaust pipes insulation kit for RAPAX V3	3.027545

* The ducts are required to intake and expulsion air on external. Its are not insulated.

