

Installation recommendations

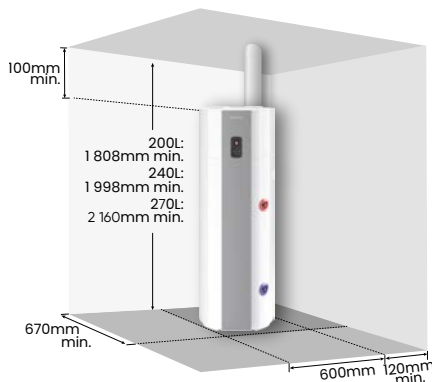


Installation in non-ducted configuration

- ✓ An unheated room with a temperature above 5°C, separated from the heated areas of the house.
- ✓ "Ducting" setting should be set to "Indoor/Indoor".
- ✓ Recommended location: basement or semi-basement, where the temperature is above 10°C year-round.

Location examples:

- Garage: Leveraging free heat released by operating household appliances.
- Laundry room: Dehumidifying the space and capturing waste heat from washing machines and dryers.

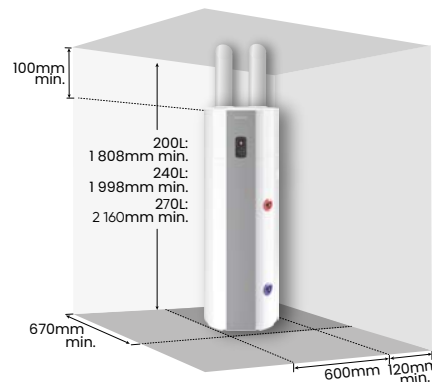


Installation in semi-ducted configuration (1 exhaust duct).

- ✓ Unheated room with a temperature above 5 °C, isolated from heated rooms in the house.
- ✓ Heat pump operation between 5 °C and 43 °C.
- ✓ Set the "Installation type" parameter to "Semi-ducted (Int./Ext.)".
- ✓ Recommended location = buried or semi-buried, room with temperature above 10 °C all year round.

Examples of premises:

- Garage: recovery of free energy released by the car engine after it has been running, or by other household appliances when they are operating.
- Laundry room: Dehumidification of the room and recovery of energy lost from washing machines and dryers.



Installation in ducted configuration (2 ducts)

- ✓ Room kept at a minimum above freezing (T > 1°C).
- ✓ "Ducting" setting should be set to "Outdoor/Outdoor".
- ✓ Ideal location: in living areas (where thermal losses contribute to ambient warmth), positioned near exterior walls. Avoid placing it near sleeping areas or ducts to minimise noise disturbance.

Room examples:

- Laundry room
- Pantry
- Entrance closet

Optional accessories

DUCTING ACCESSORIES Ø 165 MM					
Ref. 464 043		Wall-mounted air inlet/outlet, PVC, beige	Ref. 529 353		Male-to-male connector with seal
Ref. 423 014		HDPE duct	Ref. 533 159		Wall air inlet/outlet
Ref. 423 015		HDPE 90° elbow			
Ref. 523 306		Semi-rigid insulated ducting (recommended for enhanced sound insulation)			