

Installation Guide

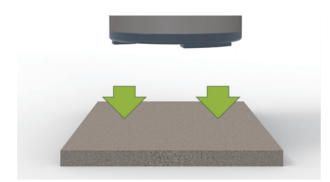
Product Models

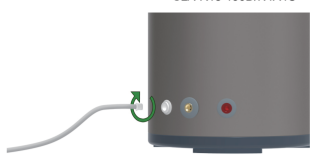
- •
- •

•

- SLA-R18-190D/N4D4 • SLA-R18-190D/N4D4C SLA-R25-250D/N4D4 • SLA-R25-250D/N4D4C SLA-R25-300D/N4D4 • SLA-R25-300D/N4D4C Installation Kits (BeB) (Teet) A **Tempering Valve PTR Valve** PTR Valve Lagging -----Pressure Limiting Non Return RCBO Valve Valve Ļ **General Power RCBO Switch** Tube Joint Board **Outlet / Socket** Manual Condensate Manual (Optional) Tube
- 1 **PTR Valve** 2 Hot Water Outlet 3 E-Heater 4 **Temperature Sensor** 6 Condensate Drainage 6 **Overflow Outlet** 1 Water Inlet

SLA-R18-190D/N4A4SLA-R18-190D/N4A4C

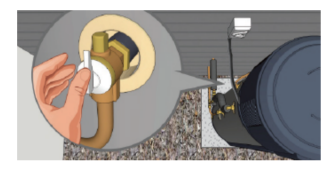




Position the heat pump on a flat sturdy surface.



Connect water supply to the water inlet.



Connect hot water outlet and PTR valve.



Connect supply water pipe and hot water pipe to the tempering valve.



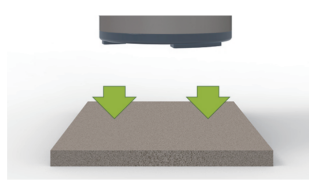


Switch power ON. Press and hold the ON/OFF button for 2 seconds to start the heat pump.

Fix the tube joint and fit condensation tube to overflow port. Run it to a suitable drainage location.

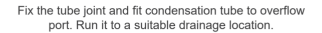


- SLA-R25-250D/N4D4SLA-R25-250D/N4D4C
- SLA-R25-300D/N4D4
- SLA-R25-300D/N4D4C



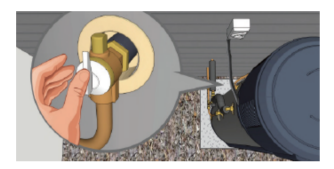


Position the heat pump on a flat sturdy surface.





Connect water supply to the water inlet.



Connect hot water outlet and PTR valve.



Connect supply water pipe and hot water pipe to the tempering valve.

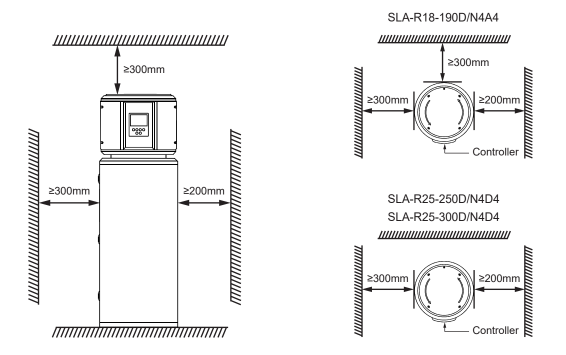




Switch power ON. Press and hold the ON/OFF button for 2 seconds to start the heat pump.



Maintenance space requirements



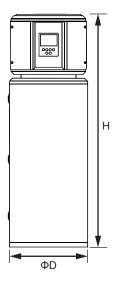
Note:

Top clearance is primarily a maintenance rather than operational requirement. If top clearance is reduced future maintenance (if required) cost may increase due to need to move and then return unit to original position.

Enclosed room installation

- SLA-R18-190D/N4A4: the minimum area = 25m³.
- SLA-R25-250D/N4D4, SLA-R25-300D/N4D4: the minimum area = 32.5m³.

Unit dimension



Model	D	Н
SLA-R18-190D/N4D4	510mm	2175mm
SLA-R25-250D/N4D4	640mm	1800mm
SLA-R25-300D/N4D4	640mm	2010mm