Rinnai

Indoor stainless steel cylinders (mains / low-med pressure)

This diagram is provided to assist identifying parts if replacement is necessary. Contact your place of purchase or the manufacturer to enquire about parts, availability and/or service.







Element replacement

Due to supply constraints some cylinders made in 2023 have different elements installed. To ensure ordering the correct replacement element, check if the cylinder has the below label. If it does order the code shown on the label.



20355: Blanking plate incl. gasket



If the top or bottom element is not needed the blanking plate can be used to 'blank' the unused connection.

20356: Backnut element

To replace old or damaged nuts for 30003 / 30004.

30002: 2 kW curved element



30006: 3 kW curved titanium element

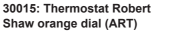
Alternate element option for hard and aggressive water areas.



30011: Thermostat Robert Shaw yellow dial (MRT)









30016: Thermostat retrofit kit



To replace pre-2009 TSR/ TSE thermostats (no longer available) in HJ Cooper mains pressure cylinders.





Temperature socket probe pocket, typically ordered when installing a solar system.

30018: TPR mains pressure 850 kPa 15 mm



Replacement TPR for mains pressure cylinders.

30019: Element cover box



To replace old or damaged covers.

30020: Element key

To remove element nutsrefer 20356 backnut element (image above).

30022: Element gasket (rubber seal)



To replace leaking or damaged seals. Two seals provided in



Note: As of June 2023, the element key is no longer included with the cylinder; it is now part of the element spare kit. DO NOT leave the element key inside the element enclosure due to potential electrical hazards.





30063: Kawai element 3 kW (has a temp. sensor pocket)



Note: If you damage the seal and need a replacement, this can be ordered separately:

Code - 20937 (Element seal Kawaii)