



Mains pressure indoor stainless steel coiled cylinders


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

30062
Kawai element solar 2 kW 230 V
(has a temperature sensor pocket)



Suitable for all Rinnai mains pressure coiled indoor stainless steel cylinders manufactured from Jul 2021* onwards. Includes seal and backnut.

30063
Kawai element solar 3 kW 230 V
(has a temperature sensor pocket)



Suitable for all Rinnai mains pressure coiled indoor stainless steel cylinders manufactured from Jul 2021* onwards. Includes seal and backnut.

30002
Element mains pressure 2 kW curved.



Suitable for all Rinnai mains pressure coiled indoor stainless steel cylinders manufactured before Jul 2021.

30004
Element mains pressure 3 kW curved.



Suitable for all Rinnai mains pressure coiled indoor stainless steel cylinders manufactured before Jul 2021.

30006
3 kW curved titanium element



Alternate element option for hard and aggressive water areas.

30015
Thermostat Robert Shaw orange dial (ART)



Suitable for all Rinnai mains pressure indoor stainless steel cylinders that have a supplementary heating source.

30018
TPR mains pressure 850 kPa 15 mm



Suitable for Rinnai mains pressure single coil **non-thermosiphon** cylinders.

BE11004781
TPR mains pressure 850 kPa 20 mm



Suitable for Rinnai mains pressure single and twin coil **thermosiphon** cylinders.

* To determine if manufactured Jul 2021 onwards refer to the date of manufacture on the cylinder label. Cylinder will also have the following spares label attached to highlight that the element replacement is the Kawai element.

ELEMENT SPARE PARTS LIST	
PART NO	DESCRIPTION
30060	ENAMEL 2KW
30061	ENAMEL 3KW
30062	STAINLESS STEEL 2KW
30063	STAINLESS STEEL 3KW
(* includes element seal & backnut)	



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.