

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.



30002
Element mains pressure 2 kW curved

For MP coiled SS cylinders manufactured BEFORE Jul 2021

30004
Element mains pressure 3 kW curved

For MP coiled SS cylinders manufactured BEFORE Jul 2021

30006
3 kW curved titanium element

Alternative option for hard and aggressive water areas.

30015
Thermostat Robert Shaw orange dial (ART)

For all Rinnai MP indoor SS cylinders that have a supplementary heating source.

30018
TPR MP 850 kPa 15 mm

For MP single coil **non-thermosiphon** cylinders

BE11004781
TPR MP 850 kPa 20 mm

For MP single and twin coil **thermosiphon** cylinders

30020
Element key

To remove element backnuts, refer note below.

30062
Kawai element 2 kW (has temp. sensor pocket)

For MP coiled SS cylinders manufactured Jul 2021* onwards. Includes seal and backnut.

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

For MP coiled SS cylinders manufactured Jul 2021* onwards. Includes seal and backnut.

If you damage the Kawai element backnut and/or seal and need a replacement, these can be ordered separately.

20936
Element backnut Kawai

20937
Element seal Kawai

* 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.