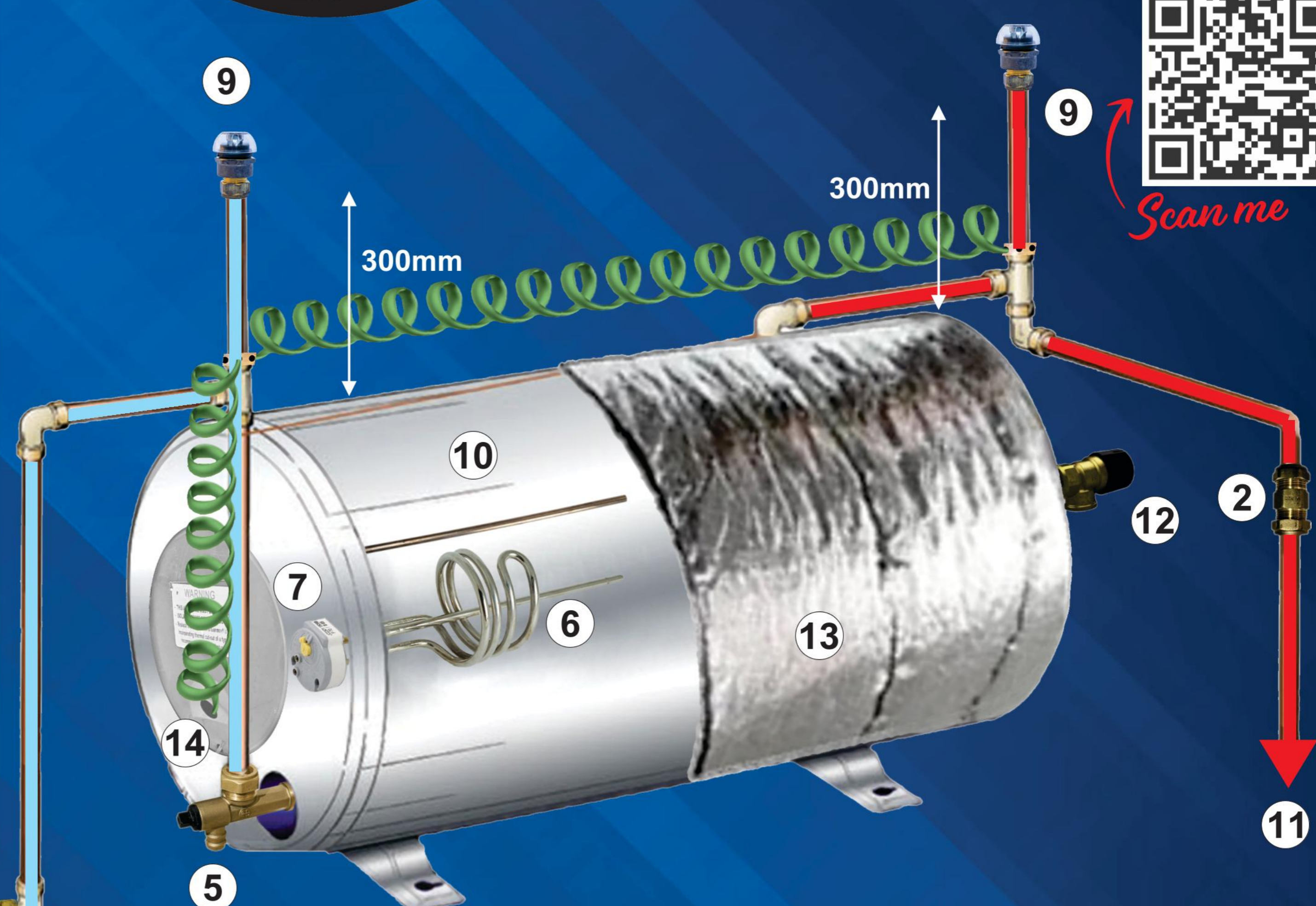


- 1 In - Line Strainer (15mm/22mm)
- 2 Non Return Valve CxC (15mm/22mm)
- 3 Ball O Stop Valve (15mm/22mm)
- 4 Distributed by Valve Technology - Valves P.R.V (400kpa/600kpa)
- 5 Distributed by Valve Technology - Draincock Male or Female
- 6 Element 2kw(100lt) 3kw(150lt), 4kw(200lt)
- 7 Thermostat



- 8 Balanced Pressure, Cold Water to Taps
- 9 Distributed by ValveTechnology - Vacuum Breaker(15mm/22mm)
- 10 Anode
- 11 Balanced Pressure, Hot water to Taps
- 12 Distributed by Valve - Technology Safety Valve 400kpa/600kpa in Male or Female
- 13 Geyser Blanket
- 14 Geyser Earthing / Bonding Kit

Trouble Shooting

Common Problem	Simple Solution
P.R.V leaking Cold water (more than 5lt a day)	<ul style="list-style-type: none"> • Check if dirt in the valve • Balance the Hot and Cold line ("T" off after the valve) • Replace the P.R.V. Valve • Put the Non-Return valve on the Hot water line
P.R.V. leaking Hot water	<ul style="list-style-type: none"> • Change the Thermostat • Balance the Hot and Cold line ("T" off after the valve)
Water leaking from electrical component	<ul style="list-style-type: none"> • Change the Gasket
Leaking TP Safety Valve	<ul style="list-style-type: none"> • Change the Thermostat • Change TP Safety Valve • Match P.R.V. pressure with TP Valve pressure
Leaking Draincock	<ul style="list-style-type: none"> • Change the Draincock
Power tripping	<ul style="list-style-type: none"> • Check electrical wiring from DB to Isolator to Thermostat • Faulty Element / change the Element
No Hot water	<ul style="list-style-type: none"> • Faulty wiring arching - rewire • Faulty Thermostat - change Thermostat • Faulty Element - change Element
Leaking Vacuum Breaker	<ul style="list-style-type: none"> • Change Vacuum Breaker
Spitting water / milky water / sediment out Hot water line	<ul style="list-style-type: none"> • Change Anode



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