

Reclaim 300L hot water cylinder

- ✓ Lowest heat loss for any 300L cylinder available in NZ – 1.86kWh/24hr
- ✓ Outdoor cased with powder-coated zincalume – indoor or outdoor install
- ✓ Optimised ports for efficiency & easy connection to Reclaim CO2 heat pump

You can now choose the best performing cylinder to optimise a Reclaim CO2 heat pump - the best performing hot water heat pump available in NZ.

A Reclaim 300L cylinder is the perfect compliment to a Reclaim CO2 hot water heat pump, with the lowest heat loss of any 300L cylinder.

These cylinders can be installed outdoors or indoors with a sandstone grey, powder-coated, zincalume case and sealed sockets.

No electric element means the cylinder will only ever operate with CO2 heat pump water heating. There is no possibility of compromising the system performance and savings.



| Cylinder Specifications | |
|--------------------------------|---|
| Capacity | 300L |
| Dimensions (diameter x height) | 610 x 1790mm |
| Casing | Sandstone grey, powder-coated zincalume |
| Insulation | 66mm polyurethane Zero ozone depletion |
| Average Heat Loss | 1.86 kWh / 24hr |
| Thermal conductance | 1.409 W / K |
| Warranty | 5 years |
| Manufactured | Auckland, NZ |
| Electric Element | None – heat pump only |

Also available as 600L for high hot water use situations and small commercial projects.

Savings · Sustainability · Independence