

# Demand Activated Hot Water Recirculator

## Eliminate water wastage while you wait for hot water

From the time the hot water tap is turned on, to the time the hot water arrives, litres of water are poured down the drain. The Vada V30-RC eliminates this water wastage by pumping the initial cool water back to the hot water service - no return line required. When the water at your tap is the desired temperature, the V30-RC unit switches itself off – this is the signal to turn the hot water tap on and you get nothing but hot water.

## How the V30-RC works

1. Press the V30-RC activation button - the pump starts and recirculates cold water back to the hot water heater.
2. When hot water arrives at the tap, the pump stops automatically.
3. Turn the hot water tap on, for instant hot water.



9502995  
V30-RC Hot Water Recirculator

## Outstanding water savings

The average household can save up to 20,000 - litres each year\*

## Connects to existing plumbing fixtures

Easily installed by a licensed plumber

## Pump only runs on demand

Minimising energy costs

## Reduced sewerage output

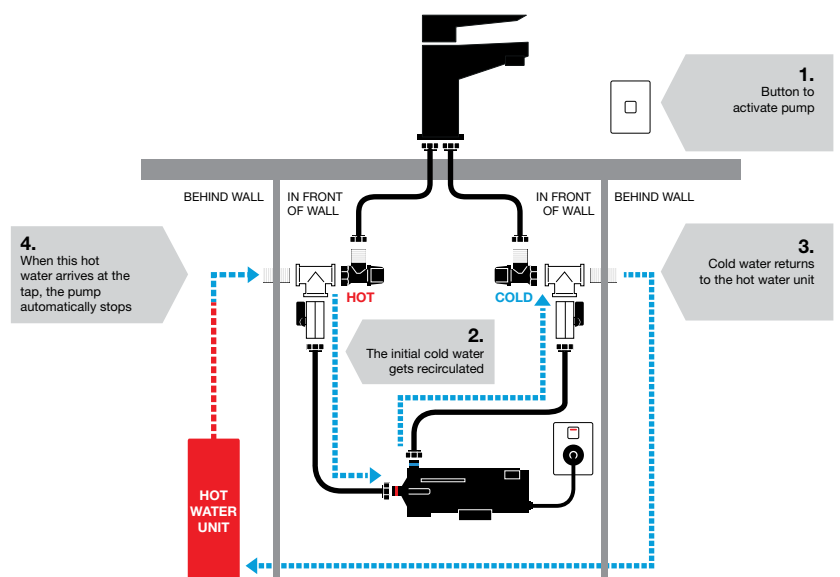
Lower discharge fees on your water bill, and less load on septic systems

## Near silent operation

Can be used any time of day

## Applications

Can be installed at any fixture and is suitable for continuous flow and storage water heaters.



\* Based on 3 minute wait for hot water @ 9 L/min used twice a day

Reece. Works for you.™

Call 1800 032 566 or visit [www.reece.com.au](http://www.reece.com.au) for your nearest Reece branch. Due to limitations in the printing process the colours in this brochure are a guide only.

The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. The manufacturer/distributor takes no responsibility for printing errors.

V1 [BROCHURE CODE 2130473]

