



DUAL HOT WATER CIRCULATOR PUMP SET

DELUXE

The REEFE Deluxe Hot/Cold water circulator pump sets can be used in a range of applications including domestic and commercial buildings to save water and time, and cooling and heating of machinery and other processes. Circulator pumps, consisting of a control panel and pumps mounted on a vertical steel frame, are designed to circulate water from a storage tank through a ring-main system and back to the storage tank for reheating.

APPLICATIONS

- Commercial and domestic hot water circulating
- Laundries and hospitals
- Hydroponics
- Hotels, motels and aged care facilities
- High rise buildings
- · Hot water and cold water circulating

FEATURES & BENEFITS

- Pumps constructed from non corrosive material
- · Pre-plumbed and pre-wired ready for installation
- 24-hour/7-day time clock
- Thermostat input
- Easy to use dual pump controller
- Inter-connectable with BMS
- Duty Pump Alternation

05cm

CONSTRUCTION

- · Heavy duty galvanised wall bracket
- 25mm stainless steel manifolds (RHC2060)
- 25mm valves and unions (RHC2060)
- 32mm stainless steel manifolds (RHC3280)
- 32mm valves and unions (RHC3280)
- All installations must be protected from weather exposure
- Ingress Protection IP65 (control panel), IP44 (pumps)
- All Plumbing Components are WaterMark
- The Circulating Pumps are certified to AS/ NZS4020 for use with potable water

NOTE

Refer to page 139 for further information on the Deluxe Dual Hot Water Pump Controller

CODE	PUMP MODEL	CONTROL PANEL	DESCRIPTION
12925	RHC2060	Deluxe	REEFE Dual hot water circulating pump system. Comprising of two (2) 240V RHC2060 pumps, deluxe alternating pump controller and stainless steel pump manifolds with valves and fittings mounted on galvanised steel wall brackets
18699	RHC3280	Deluxe	REEFE Dual hot water circulating pump system. Comprising of two (2) 240V RHC3280 pumps, deluxe alternating pump controller and stainless steel pump manifolds with valves and fittings mounted on galvanised steel wall brackets

40cm