

Swift Kit **Installation Set**

Scope of Use / Specification Sheet

RMC's Swift Kit is designed to provide the installer a universal kit, covering the majority of storage water heater installations in a single box.



Product List Order Code Description HKX1501 Swift Kit Insulated

Materials	
Bodies	Forged Brass or Cast Gunmetal
Internal Components	Lead Free DZR Brass
Internal Seals	Viton® or Nitrile
Springs	Stainless Steel
Tempering Valve Piston	Polysulfone
Fittings	Lead Free DZR Brass
Face Seals	Viton® / EPDM
Insulation	EPP

Description

The Swift Kit includes an RMC blue cap tempering valve, RMC duo non-return valve, 4-way inlet manifold, cold water inlet elbow and hot water outlet elbow. All components have fitted insulation supplied.

Swift Kit allows for a variety of installations, both existing and new. The 4-way inlet manifold provides adaptable inlet heights and plumbing orientation to be set either side of the tank for ease of installation

Features and Benefits

- All inlet controls in one box
- Fitted insulation to all components, including inlet and outlet
- Quick, easy and neat mounting for simple installation
- Convenient 4-way inlet manifold with optional cold water expansion valve port (plug supplied if not required)
- Allows for a variety of installations with the one kit
- Tempering valve individually tested to ensure high quality and performance
- All individual components WaterMark approved

Installation

Installation is subject to the requirements of the applicable regulatory authority, the National Construction Code Volume Three – Plumbing Code of Australia, associated reference standards as applicable at the time and AS/NZS 3500.1. This product is compliant to the Lead Free requirements of the National Construction Code Volume Three. For further Scope of Use, please visit www.rmc.com.au/resources.

Standards and Approvals



AS 3688 LIC WMKA0158 SAI GLOBAL



AS 1357.1/.2 LIC WMKA21984 SAI GLOBAL



AS 4032.2 LIC WMKA1593 SAI GLOBAL



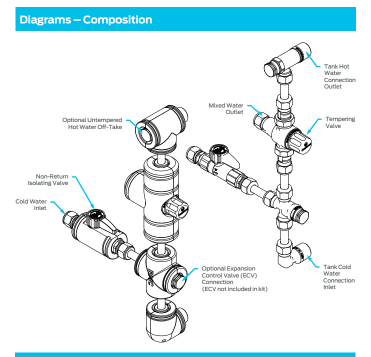


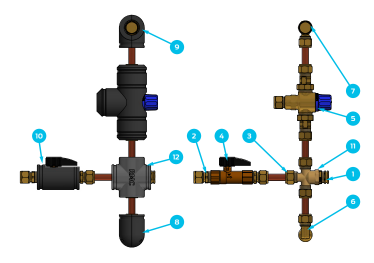
Swift Kit

Installation Set

Technical Specifications	
Hot temperature supply range	60°C to 90°C
Cold temperature supply range	5°C to 30°C
Maximum supply pressure	1600kPa
Permitted supply pressure variation	10%
Operating temperature range	40°C to 50°C
Factory set temperature range	Must be commissioned on site to achieve desired outlet temperature
Minimum temperature differential (between hot supply and outlet temperature)	15°C
Minimum flow rate	4 L/min

Diagrams – Build of Materials		
Item	Quantity	Description
1	2	R½" Male Screwed Plug
2	2	1/2" Male x 1/2" Compression Union
3	5	DN15 Compression Nut
4	1	15mm Non-Return Isolating Valve
5	1	15mm Tempering Valve
6	1	Cold Connection Fitting
7	1	Hot Connection Fitting
8	1	Cold Connection Fitting Insulation
9	1	Hot Connection Fitting Insulation
10	1	Non-Return Isolating Valve Insulation
11	1	Inlet 4-Way Manifold
12	1	4-Way Manifold Insulation





Warranty

Reliance Worldwide Corporation (Aust.) Pty. Ltd. (RWC) will either replace or repair any defective goods where the defect arose as a result of manufacture within the warranty period. You may contact RWC at the phone number, address or e-mail shown below for further information or to make a claim.

Visit www.rmc.com.au/warranty to view the warranty statement in full and for further important information.

