

INSULATED COMBI PACK

APPLICATIONS

Based on the CP20 Fast Fit and designed with speed of installation and energy efficiency in mind. Suitable for use with all mains pressure cylinders with 20mm connections. Weather and UV resistant insulation is specifically designed for installation outdoors.

FEATURES & BENEFITS

- Reduces heat loss through valves - lowers running costs
- Prevents unintentional heating of cold-water lines - reduces risk of legionella
- Reduces risk of freezing in outdoor installations
- Made from weather and UV resistant closed cell polymer
- Enhances aesthetics of valve installation next to pipe insulation
- Retains access to all valve functions for maintenance and operation (operation handles, adjustment and servicing)
- Zip-ties included for easy installation
- Valve insulation helps to meet Building Code Clause H1 to limit heat loss from hot water systems

CONTENTS

- 20mm Pressure Limiting Valve 500kPa and insulation
- 20mm Cold Water Expansion Valve 700kPa and insulation
- Tempering Valve 20mm and insulation
- T-ball Valve 20mm and insulation
- MF Non-Return Valve 20mm
- Female Socket 20mm

STANDARDS

- Valves comply with Acceptable Solution G12/AS1 and NZS 4607
- Insulation Complies with Acceptable Solution G12/AS3 and AS/NZS 3500.4

PRODUCT CODE

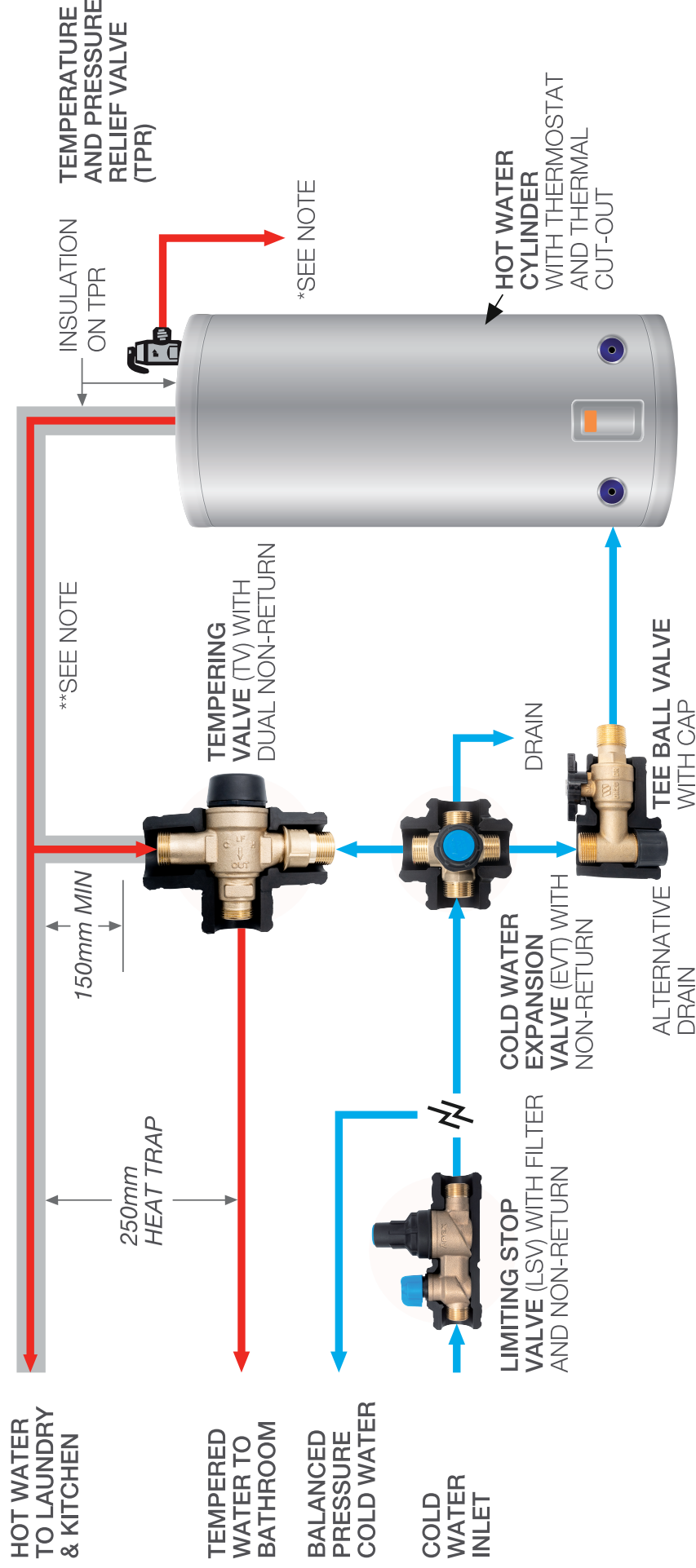
88003778 - CP 20I - 20mm 500kPa

88003779 - IRK 20 - Retrofit Kit (insulation only) for CP 20



INSTALLATION DIAGRAM

A HIGH PRESSURE VALVE VENTED SYSTEM USING APEX CP20 FF



NOTE:

- * R.V and E.V drains may be combined provided discharge is via a minimum airbreak of 25mm. Drain must have a minimum size of 20mm diameter and be one size larger than the largest relief valve outlet. (Ref. diagram)
- ** 1.0m minimum copper pipe length from cylinder to Tempering Valve. (Ref. diagram)