# **c**circofloPro

## **PRODUCT DESCRIPTION**

Water hotter than 60°C must never be used in the underfloor heating system. If the heat source can provide water at a temperature greater than 60°C. it is advised that a central mixing unit is used. The water must be clean and treated before installation of the mixing unit.

The maximum underfloor heating area using a CircofloPro system is 200m2. If larger areas need to be served then multiple units can be installed.

We advise that strainers are installed in the system to prevent debris from entering the mixing unit and underfloor heating pipe. Also, if the water is very hard in the area then installation of a scale reducer is recommended.

# **CONTENTS**

- Mixing valve (1).
- Elbow (7)
- Temperature gauge (9).
- Four 3/4" to 22mm compression adaptors (8).
- Circulator (10).

# Return (C) Return (C) Return (C) Return (C) Return (C)

### **TECHNICAL INFORMATION**

- Temperature range 30°C to 60°C.
- Maximum working temperature 90°C.
- Factory pre-set 45°C.
- Maximum Area served 200m2
- Maximum static pressure 10 bar.
- Suitable fluid: Max 50% glycol.

