

## KRS Valves Pty Ltd - PRV110 Pressure Relief Valve

### Installation Information

The PRV110 Pressure Relief Valve from KRS Valves Pty Limited is the first quick connect valve on the market designed to help, protect devices such as water filters, ice machines, fridges, coffee machines etc.

The PRV110 helps protect against pressure increase by water hammer, thermal expansion...

#### Specifications

Maximum temperature: 60°C, Minimum temperature: 1°C

Inlet: 1/4" OD Stem, Outlet: 1/4" Quick connect

### Warranty

Provided installation and operating instructions are observed and the PRV110 Pressure Relief Valve (PRV110) is used for its intended purpose, PRV110 is warranted for a period of 12 months from the date of purchase to be free from defects in materials and workmanship. If there is a breach of this warranty, return the PRV110 to the seller from which it was purchased together with the receipt issued at point of sale to verify the date of purchase. The seller is not authorised to replace the PRV110 but to return it to KRS Valves Pty limited (KRS Valves). KRS Valves at its discretion and cost can then either repair or replace the defective product or component.

To the full extent permitted by law, all other warranties and conditions are excluded including warranties and conditions implied by statutes as to fitness or purpose and merchantability. Save for the warranty contained in this leaflet, KRS Valves and the seller from which the PRV110 was purchased are released from and are not to be liable for costs, expenses, damages, or liabilities which are incurred or sustained as a result of or in connection with use and operation of the PRV110 irrespective of how these costs, expenses, damages or liabilities arise and irrespective of whether they are direct, indirect or consequential in nature.

#### Patents

Patents for and in respect of the PRV110 have been applied for and are pending in Australia and other countries.

#### Installation and Operating Instructions

A licensed plumber must carry out installation in accordance with local by-laws/Plumbing Codes.

Ensure that the direction of the arrow marked on the product is in the direction of water flow.

Fit downstream from a line strainer and an approved pressure-limiting valve.

Maximum operating Temperature 60°C

Minimum operating Temperature 1°C

PRV110 must be installed with a physical air gap device such as Airgap faucet/Tun dish prior to discharge to drain line as shown in diagram below and in accordance with local Plumbing Codes.

