

Water Saving Kit

Scope of Use / Specification Sheet

Everything that you need to make instant water savings.



Product Code

Model Product Code

Water Saving Kit CHK.01

Description

The water saving kit gives you everything that you need to make instant water savings in the average home and achieve up to a 6 star water saving rating.

The kit includes:

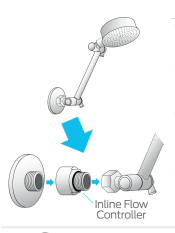
- 2 x ILO9C Inline Flow Controllers (9 l/min) for shower outlets
- 2 x AILO8 Aerator Inserts (8 l/min) for aerated kitchen and laundry sink outlets
- 1 x AILO5 Aerator Insert (5 l/min) for basin outlets
- 1 x AIJO2 Aerator Insert (2 l/min) for basin outlets

Features and Benefits

- Quick and easy to install
- Everything needed for the average home in one simple kit
- Comprehensive instructions provided with the kit
- Additional aerators and flow controllers readily available from the HydroSave range

Installation

Instructions are provided with the kit which detail the installation of each of the water saving devices provided in the kit.

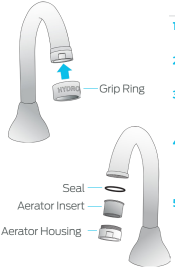


Shower

- Unscrew the existing shower head
- Screw the HydroSave Inline Flow Controller onto the wall outlet
- Screw the shower head onto the HydroSave Inline Flow Controller ensuring it seals against the O-Ring
- Turn the shower on and check the connections for leaks and tighten if necessary



- Slip the HydroSave grip ring over the aerator housing
- 2 Unscrew the existing aerator housing
- Remove the old aerator insert making sure you also remove the old seal
- 4 Place the new HydroSave Aerator Insert into the housing and place the new seal on top of the aerator
- 5 Screw the aerator housing back into the spout and tighten using the HydroSave grip ring





Water

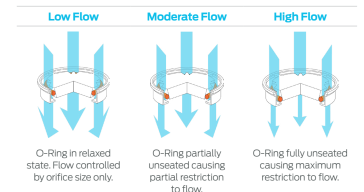
Saving Kit

Technical Specifications	
Maximum Temperature	65°C
Minimum Pressure	105kPa
Maximum Pressure	1034kPa

MaterialsAerator Insert BodyAcetal Co PolymerInline Flow Controller BodyDR Brass chrome plated to AS 3688Inline Flow Controller DiscAcetal Co PolymerO-RingEPDM

Operation

Under low flow conditions the O-Ring remains relaxed and provides a fixed orifice. As flow increases the O-Ring reacts against the flow by unseating and slowly reducing the flow capacity of the orifice until the maximum restriction is achieved.



Installation Requirements

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.

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.

Standards and Approvals



Model

AIJO2

Model

• AIL05

Model

• AIL08







Model

• IL09C