## Raised Quick Installation Kits, Quickie R

Everything you need to plumb a storage hot water system quickly















## **Quick Installation Kits**

The R&D team at AVG have developed the Quickie kit for Storage Hot Water Systems with the best interests of the Plumber in mind.

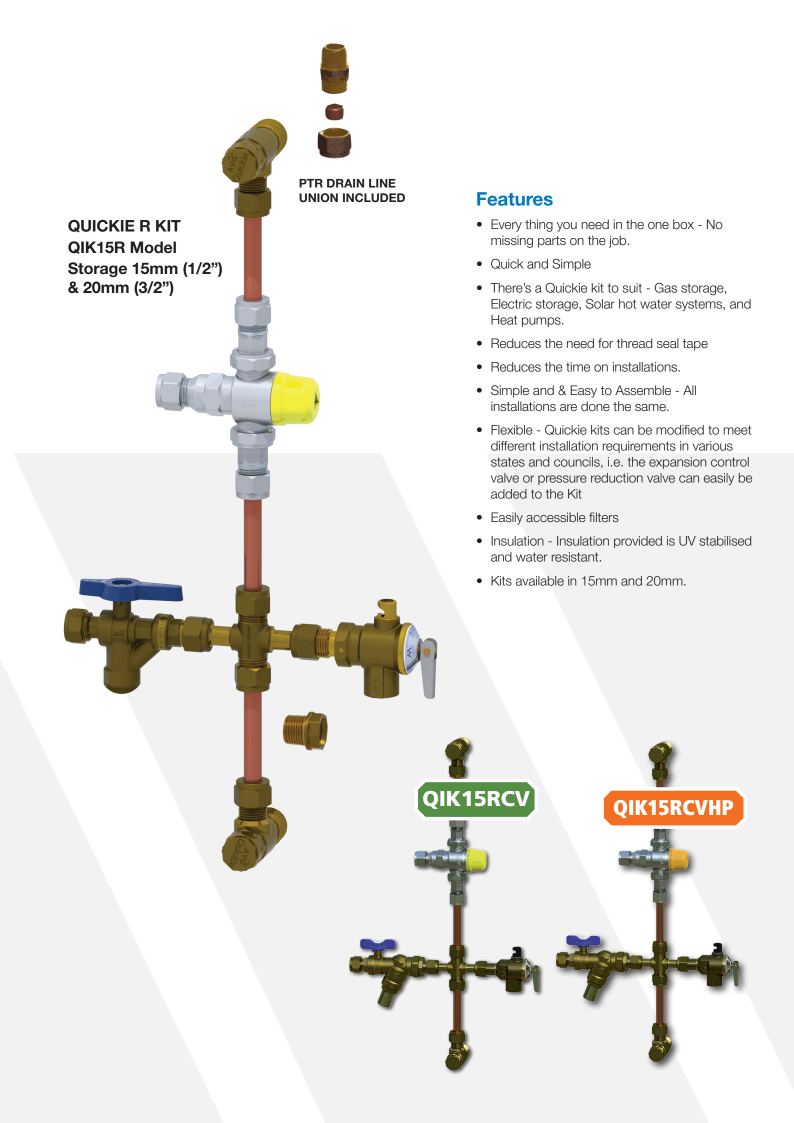
The AVG Storage Quickie Kit is the most comprehensive and versatile installation kit for storage hot water systems, on the Australian/ New Zealand market. Within the Quickie Kit range there are kits to suit, Electric storage, Gas storage, Solar & Heat Pump systems.

The outstanding feature of all these kits is that they come complete with all insulation to cover not only the AVG Heating Control Valves, but also the brass fittings necessary to complete the installation. Saving the plumber substantial time and therefore money.





INSULATION INCLUDED



Using thread seal tape on the tapered male thread, screw the fitting into the hot water outlet of the water heater with the compression outlet of the fitting facing downward.





Cut a length of copper tube to a minimum of 185mm (to achieve a minimum centre distance of 250mm between the hot water outlet centreline and the tempering valve mixed outlet centreline in accordance with AS3500.4 – 2003 clause 8.4 b Heat Traps). Fit the copper tube into the hot water outlet fitting and tighten the nut and olive.



Cut a length of pipe insulation
45mm shorter than the
copper tube and slide it onto
the copper tube. Remove the
hot water inlet fitting from
the Tempering valve assembly COPPER TUBE LENGTH
and fit to the hot water
inlet copper tube. Tighten the
nut and olive to fix in place.

Re-attach the Tempering valve to the fixed inlet fitting and measure the distance between the cold water inlet tube stop and the Quickie 4way outlet tube stop. Cut a length of copper tube shorter by 3mm on this length.

Also cut a length of pipe insulation shorter by 45mm







Slide the tempering valve back into position making sure the sealing washers are in place and tighten the loose nuts to secure. Now tighten the cold water inlet nut and olive to complete the Tempering valve fitment. Ensure that all joints are tightened.



Fit the NRIBVS to the Quickie 4way loose nut as shown making sure the sealing washer is in place. With the ball valve handle to the top tighten the loose nut to seal. NB: Some installations use an NRIPRV in place of NRIBVS as shown below....



Fit the ECV to the Quickie 4way loose nutas shown making sure the sealing washer is in place.With the drain connection facing down, tighten the loose nut to seal.

(For installations not requiring an Expansion Controlvalve, fit the optional plug).



IMPORTANT NOTE: Flush water line before connecting line to valves to prevent damage from grit or debris.

Connect to insulated pipe at installation site and check all joints for leaks.



Fit the Insulation gloves as shown using the cable ties provided to secure in place. Position the cable locks in ar inconspicuous location.



## **Typical Quick Kit parts**





HOTWATER OUTLET x 1

TEMPERING VALVE x 1



QUICKIE 4WAY x 1 FIBRE WASHER x 2



STOP TAP NON RETURN x 1



**EXPANSION CONTROL x 1** 





OPTIONAL PLUG x 1

PTR DRAIN FITTING x 1





HOTWATER OUTLET GLOVE HALVES x 1 SET



TEMPERING VALVE GLOVE HALVES x 1 SET



QUICKIE 4WAY GLOVE HALVES x 1 SET





STOP TAP NON RETURN GLOVE HALVES x 1 SET





EXPANSION CONTROL GLOVE HALVES x 2 SETS (SECOND SET FOR PTR VALVE NOT SUPPLIED)

CABLE TIE x 17



DISCLAIMER: Every care has been taken in the preparation of these instructions, which have been issued as a guide only. Compliance with the requirements of local Authorities is required at all times. These requirements may change from time to time. Always be aware of the local requirements. Subject to any statutory obligations and manufacturers warranties no liability can be accepted for any losses, consequential or otherwise which may arise or be said to have arisen from relying upon the contents of this installation instruction as to the fitness of any particular product for any particular purpose, use or application. The Australian Valve Group Pty Ltd reserves the right to modify designs and specifications and to withdraw and introduce products at any time without notice.