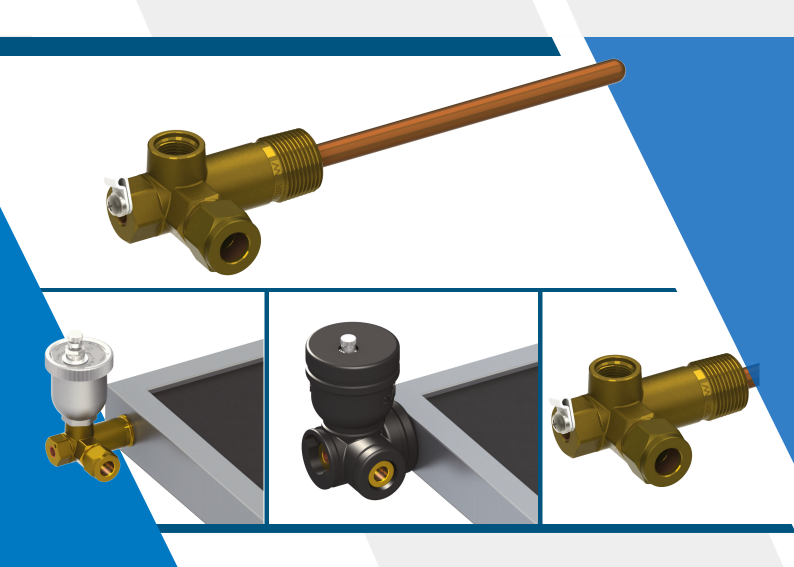
Air Vent TEE, AVT

Suitable for Solar hot water systems







AVG in consultation with the solar hot water heater industry members has developed a range of specialised plumbing connection fittings. The AVT or "Air Vent Tee" is just one of these fittings.

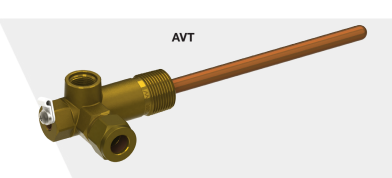
The AVT has been designed to allow for a connection to the solar collector and is available in a variety of sizes to suit your application. Also included within the AVT is a 1/2" compression connection for the pumped flow connection and a 3/8" female connection to screw in an air vent.

A temperature sensing pocket is also included within the AVT to allow for a temperature probe to be fitted by the installer.

The AVT comes complete with a two piece insulation glove to comply with the installation requirements of AS3500.

AVG also manufactures a high temperature solar air vent with insulation for connection to the AVT.





SPECIFICATIONS

BODY: DR BRASS

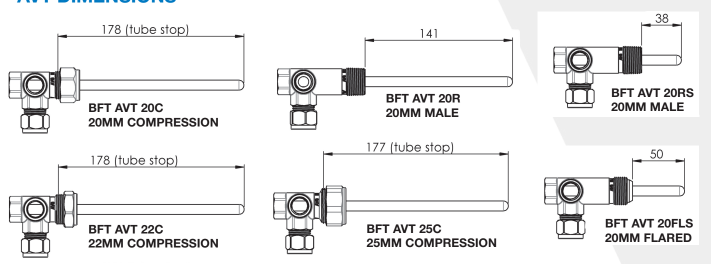
TEMP. SENSING POCKET: 3/8" (10mm) COPPER TUBE

INSULATION GLOVE: 10mm THICK POLYURETHANE

PUMPED CONNECTION: 1/2" COMPRESSION

AIR VENT CONNECTION: 3/8" FEMALE

AVT DIMENSIONS





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 or be said to have arisen from reying upon the contents of this statistation instruction as to the filmess 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.