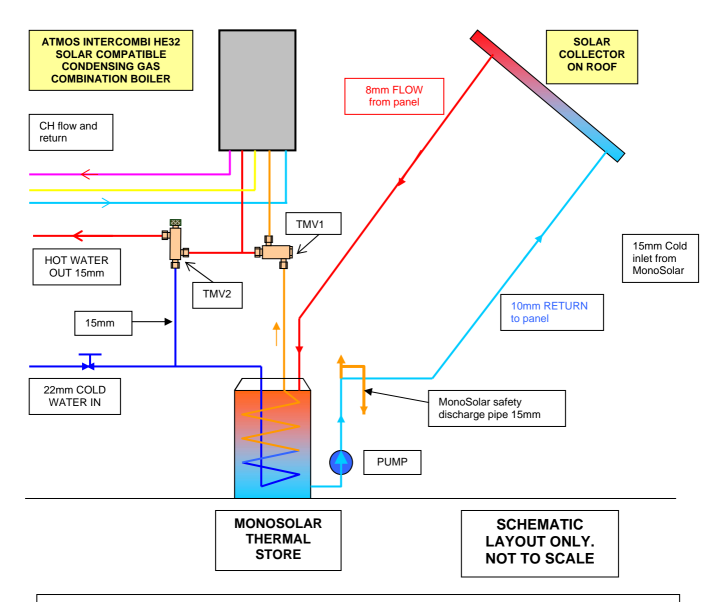
ATMOS MONOSOLAR HOT WATER SYSTEM LINKED TO ATMOS INTERCOMBI HE32 CONDENSING GAS COMBINATION BOILER.



IMPORTANT NOTES PLEASE READ;

- 1) TMV 1 is the non-adjustable thermostatic mixer valve supplied with the kit. Connect as shown and ignore the arrows on the body of the TMV. This is a diverter valve and works in reverse. The operation is that if the water from the MonoSolar is greater than 50 deg C, it goes straight to the taps. If it is lower it is diverted through the boiler and is heated up.
- 2) TMV 2 is the adjustable thermostatic mixer valve with a black adjuster head. This should be fitted as shown, and the arrows on the body are correct. K means Kold (cold inlet), W means Warm (hot inlet), and M means Mixed (or blended) out to the taps. Adjust hot water to desired tap outlet temperature (clockwise gets Colder, and anti-clockwise gets Warmer).
- 3) Cold feed to thermostatic mixer valve should be taken from the 22mm cold supply.
- 4) The (15mm) safety valve discharge pipes from the boiler and from the MonoSolar can be linked into a common 22mm copper discharge pipe.