

like us, our manufacturing partners are committed to an on going process of product development, improvement and quality control programmes, to ensure that our ranges meet the most demanding international standards.

pressure reducing valves - prescal 533



thermostatic fail safe mixing valves



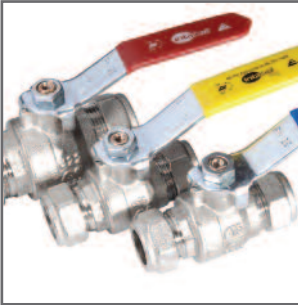
expansion vessels



pressure reducing valves - prescal 535



safety relief valves - series 314



intaball lever ball valves



ecopac 15mm twin pack with push fit with elbow

the kit for a safer solar system

Spiralling fuel bills and the demand for green energy solutions has led to a huge increase in the popularity of solar heating systems, where water inlet temperatures can reach 100°C. Thermostatic control for hot water and the need for TMV accredited anti-scald mixing valves is now essential in any solar heating kit in advance of projected legislation to limit outlet temperatures.

The altecnic kit consists of an anti-scald thermostatic mixing valve, factory set to 48°C, high temperature ball valve, pump control unit, Discal air eliminator, and an expansion vessel. So fit an altecnic solar kit and reduce the risk of scalding.

Remember hot water burns like fire!

