

## **THERMOSTATIC CIRCULATION VALVE REPLACEMENT OF DRV IN HOT WATER RETURN LOOPS**

### **Main Advantages**

The slight increase in capital purchase cost of the Thermostatic Valve compared to the traditional DRV is quickly recovered with reduced commissioning, with no physical balancing of the hot water return loop.

Confidence in the set temperature being delivered and maintained at the point of use

The Thermostatic Circulation Valve can be fitted instead of a conventional balancing valve.

Thermostatically preset at 55deg C, the valves can be purchased with a fitted thermometer, without thermometer, or with a measuring Point.

The valve functions as a DRV complete with a manual shut-off valve allowing isolation of the system to be achieved.

Manufactured by TA and Oventrop large stocks available



**Valve Shown: TA Therm with Fitted Thermometer**