DATA SHEET

THE TUNBRIDGE WELLS Brassware Co.

01.TRV** Chelsea Angled Thermostatic Radiator Valves

Chrome	Antique Brass	Satin Nickel	Antique Copper
01.TRVCH	01.TRVAB	01.TRVSN	01.TRVAC
Black Nickel	Brushed Brass	Polished Brass	Pewter

Thermostatic valves are typically used for regulating the fluid flow to the radiators of central heating systems. They are provided with a regulating element which automatically controls the opening of the valve to keep the ambient temperature of the room where they are installed constant at the set value.

Turn the wheel handle until the mark corresponding to the required room temperature appears above the top of the shroud. The bottom mark (30°C) will appear when the wheel handle is turned fully anticlockwise (valve is fully open).

When the wheel handle is turned fully clockwise it will feel closed. In this position, it operates when the temperature falls below 5°C to provide frost protection.





Shown in Satin Nickel

TECHNICAL SPECIFICATION:

- With thermostatic head and lockshield.
- Built-in sensor with liquid-filled element
- Fully tested to 10 bar
- Max pressure difference: 0.8 bar
- 2 Year Guarantee

- Nominal flow rate 173kgs/h
- Max flow temperature 120°C
- Can be mounted horizontally or vertically
- Weight 0.60kg

THE TUNBRIDGE WELLS

Brassware Co.

Chrome Antique Brass Satin Nickel Antique Copper

01.TRVCH 01.TRVAB 01.TRVSN 01.TRVAC

Black Nickel Brushed Brass Polished Brass Pewter

O1.TRVBN O1.TRVBB O1.TRVPB O1.TRVPE

