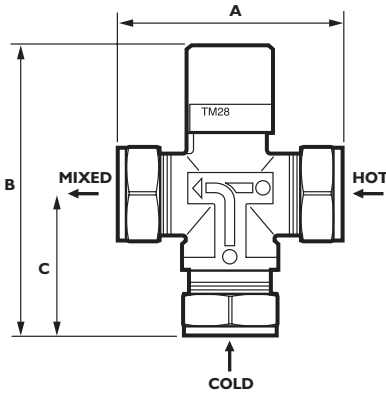
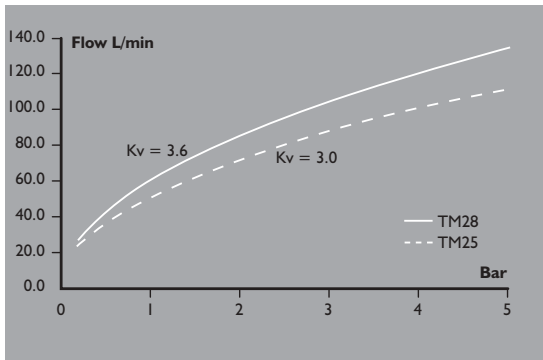


TM28/TM25 Thermostatic mixing valve



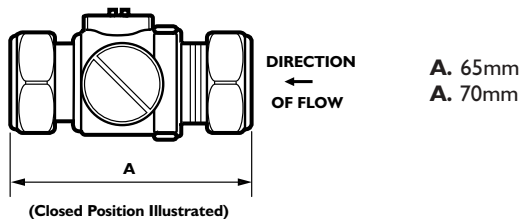
- A. 70mm
B. 120mm
C. 50mm

Capacity with open discharge



Keysafe isolating ball valve strainer.

15mm & 22mm SIZES



Data

Maximum temperature	- 95° C
Recommended pressure	- 0.2 to 5 Bar
Maximum pressure	- 10 Bar
Maximum differential	- 4 - l
Temperature adjustment	- 30° C - 49° C (other ranges available)
Normal control temperature	- 43° C

Complies with BSEN1287, BSEN1111 (Cold water failure).

TM28 mixing valve has 28mm compression connections and is supplied with two 28mm insert NRV's.

TM25 mixing valve has 22mm compression connections and is supplied with two 22mm insert non return valves.

Full spares kit available. The use of isolating ball valve strainers is recommended with these valves.

Materials

Body	- DZR Brass, chrome plate finish
Valve	- Noryl GFN3
Sleeve	- Noryl GFN3
Spring	- Stainless steel
Element	- Copper
Top Cover	- Plastic
UK WFBS listed number	9504027

Code numbers

650030	- 28mm TM28 Thermostatic mixing valve.
650032	- 22mm TM25 Thermostatic mixing valve.
620003	- 28mm Model 623 isolating ball valve strainer.
260004	- 22mm Keysafe isolating ball valve strainer.

Application

TM28 and 25 Thermostatic mixing valves are the obvious choice where safe controlled water temperatures are required to prevent accidental scalding in group showers and hand wash installations. They are also ideal where low pressures are a problem.

How to specify

Douglas TM28/25mm Thermostatic mixing valve c/w insert NRV's and tamper proof adjustment. Code no. 650030 or 650032

22mm Douglas Keysafe isolating ball valve strainers. Code no. 260003

28mm Douglas 623 isolating ball valve strainers. Code no. 620003