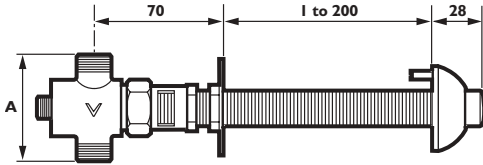
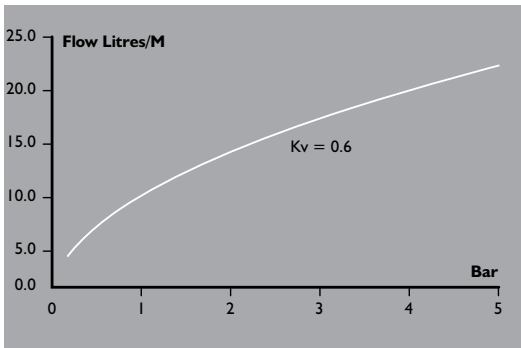


### Tempostop crosswall push button control



15 sec      30 sec  
 A. 62mm    A. 95mm



Dimensions in mm

### Data

Maximum temperature – 80° C  
 Recommended pressure – 0.3 to 5.0 Bar  
 Maximum pressure – 10 Bar  
 15 sec time delay. ( $\pm 5$  seconds normal)  
 30 sec time delay. ( $+5$  sec /  $-10$  sec nominal)  
 Connections – 15mm compression  
 Length of threaded rod to suit wall thickness.

### Materials

Body – DZR brass  
 Knob – DZR brass/chrome plate  
 Spout – DZR brass/chrome plate  
 Valve Internals – Plastic (*Hostaform*)  
 'O' Rings – EDPM rubber

### Code numbers

741203 - Tempostop crosswall control.  
 747121 - Tempostop valve body 15 sec.nom.  
 747146 - Tempostop valve body 30 sec.nom.

### Application

The Tempostop crosswall control is a special development for remote operation in prison, high security and in mental health or other 'high risk' environments. Tempostop crosswall is available with a matching range of anti ligature shower heads and basin spouts. It is illustrative of a number of special developments available for particular client needs.

Tempostop crosswall should be used in conjunction with a thermostatic mixing valve to provide safe water temperature control.

### How to specify

Tempostop crosswall control up to 200mm wall thickness.  
 Code no 741203

Crosswall spout for use with above unit. Code no 204009

Tempostop valve 15 secs nom. timing. Code no.747121

Tempostop valve 30 secs nom. timing. Code no. 747146