

# WuduMate Thermostatic Mixing Valve (TMV3) 15mm



UNICLASS L721:N5352	EPIC H12:Y3107
CI/SfB (74.2)	(U35)

## Specification Sheet (Metric)



### Illustrated

WuduMate TMV3 Thermostatic Mixing Valve 15mm  
Product Code: WM-TMV3

### Weight

Net: 0.50kg  
Gross: 0.55kg

### Material

Chromed plated metal

### Colour

Chromium plated

### Standards

TMV3 approved - Complies with NHS Estate DO8 & BS7942: 2000

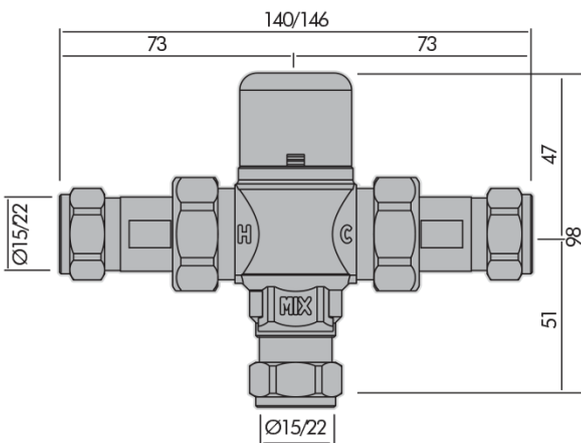
### Installed with

Pillar Tap 120  
Pillar Tap 180  
Auto Sensor Tap

### Special Notes

- Outlet temperature adjustment range..... 30°C to 50°C
- Temperature stability ..... ±2°C
- Maximum hot inlet temperature ..... 85°C
- Inlet temperature range ..... 52°C to 65°C: Hot supply  
..... 5°C to 20°C: Cold supply
- Max. working pressure..... 10 bar : Static
- Min. working pressure..... 0.2 bar : Dynamic
- DO8 working pressure range..... 0.2 to 1.0 bar : Low pressure  
..... 1.0 to 5.0 bar : High pressure
- Min. temp differential (mix to hot) for fail-safe ... 10°C
- Max. pressure inlet differential ..... 5 : 1
- Max. flow rate @ 1 bar differential ..... Ø15mm 1500 l/hr (25 l/m)

NOTE: Valves operating outside these conditions cannot be guaranteed by the Scheme as Type 3 valves.



All dimensions in mm

The information in this specification sheet reflects the current technical specifications at the time of print. We reserve the right to change the technical or physical specifications without prior notice. All WuduMate images and symbols are exclusive property of Specialist Washing Co. Specialist Washing Co. accept no liability for loss or damage caused by improper installation. Any reproduction or retransmission or republication of any part of this specification sheet is strictly prohibited, unless prior written permission has been granted by Specialist Washing Co, E&OE.

# WuduMate



+44 (0)1784 748080 • info@wudumate.com