

THERMOSTATIC LEVER MIXING TAP

PRODUCT CODE
6753 LMMT

MAY 2014

Special Features

- ▲ THERMOSTATIC TMV3 CONTROL
- ▲ SAFE TOUCH BODY
- ▲ CHOICE OF LEVER LENGTH 3" or 6"
- ▲ SELF DRAINING SPOUT

Description

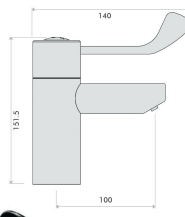
The thermostatic lever mixing tap is a sequential TMV3 thermostatic monobloc basin mixer tap for use within domestic and commercial applications, particularly public areas and for DOC M facilities.

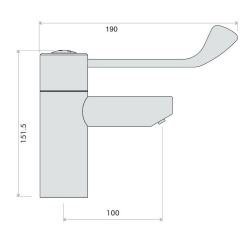
The integrated control of the water temperature means that there is no need for a separate thermostatic mixing valve to meet the requirements of TMV3.

Construction

The thermostatic lever mixing tap is manufactured from brass and finished in high polish chrome. Supplied with copper inlet tails.

Dimensions







6753 LMMT-6 with 6" levers

6753 LMMT with 3" levers



Temperatures & Pressures

Maximum Inlet Temperature: 85°C
Factory Setting: 43°C
Temperature stability: ±2°C
Maximum Working Pressure: 10 bar : Static
Minimum Working Pressure: 0.2 bar : Dynamic

Maximum Temperature Differential

(Mix to Hot) for fail safe: 10°C Maximum Pressure Inlet Differential: 5:1

Order Code

6753 LMMT with 3" levers 6753 LMMT-6 with 6" levers

5 Brearley Court, Baird Road, Waterwells Business Park, Quedgeley, Gloucester GL2 2AF

Tel: 01452 721211 Fax: 01452 721231 Web: www.acornpowell.co.uk