



## Contour 21 Washbasin Mixer Therm. Single Lever Sequential Copper Tails

### Illustrated

**A4169** (TP6) Contour 21 washbasin mixer thermostatic 1 hole, single sequential long lever, copper tube inlet

### Configuration options

#### Material

Chrome Plated Metal

#### Weights

A4169 2.7KG

#### Colours

Chromium plated (AA)

#### Standards

Conforms to HTM64 (2006), HTM04 and Doc M. TMV 3 Thermostatic Mixing Valve approved.

#### Special Notes

Suitable for use with handrinse basins in public areas and Doc M. Satisfies DDA requirements. Meets the requirements laid out in HTM 64, HTM 04. Single easy use lever operates on/off and temperature control. Eliminates the need for premixed water. Suitable for high and low pressure systems. To ensure system hygiene and user safety the water flow always commences from cold. Traditional backnut fixing for added security. Fits into a standard pillar tap hole. Flow rate stays constant even when temperature setting is changed (providing supply pressure is 1.0 bar or higher). Flow rate limited to a practical economic level irrespective of supply pressure for suitability with high pressure supplies. Thermostatically set to 41°C with single lever to control flow of water. Durable and easy to clean finish. Supplied complete with strainer/check valves and flow limiters. Serviceable from above the basin (once supplies are isolated). Cartridge based system for easy servicing/repair.

#### Designer

Robin Levien, RDI

### Frequently used applications

Education	Factory
General Healthcare	Hospitals (HTM64)
Hotels	Office
Public Building	Pubs and Clubs
Retail	Sports and Leisure
Vandal Risk	

### Features

DocM  
HTM

### Accreditations

TMV3  
WRAS

*Armitage  
Shanks*

Tel: 0870 122 8822  
Fax: 0870 122 8282  
Email: [info@idealspec.co.uk](mailto:info@idealspec.co.uk)  
Web: [www.idealspec.co.uk](http://www.idealspec.co.uk)

Ideal Standard (UK) Ltd. makes every effort to ensure that the information provided on its website is accurate. However, we cannot guarantee this, and accept no liability for any information or advice given via its website.

Powered by  
**IdealSpec**

