# RADA SENSE - WASHBASIN T3

- The world's first digital mixing valve for commercial use
- Sets new standards of hygiene
- No-touch ON/OFF and temperature control
- Programmable flow times and temperatures
- Programmable 'duty flushing'
- Thermal disinfection with datalogging
- Valve information and usage data
- Incorporating T-logic<sup>™</sup> digital intelligence



## T-logic™ Digital Intelligence

Allows the user to operate, communicate and exchange information with the mixing valve to deliver the ultimate in safety, hygiene and control

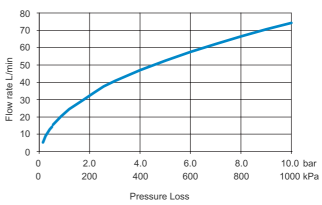
## Specify as: Rada Sense - Washbasin T3 (1.1503.678)

Concealed digital mixing valve for washbasin, offering programmable maximum, minimum and default temperatures, duty flush and thermal disinfection with datalogging capabilities.

Supplied complete with programmable software, power supply, check valves and strainers. Wall mounted control panel offering infra-red no-touch controls for flow and temperature adjustment and programmable timed flow control.

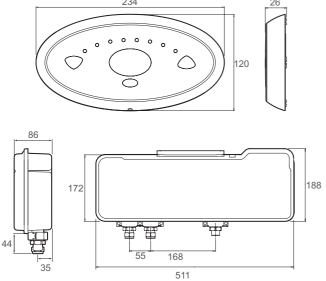
Specify as: Rada Sense Washbasin Kit T3 (1.1503.702) Rada Sense as per washbasin complete with wall mounted spout with 150 mm throw supplied with a 5 l/min flow regulator.

## Flow Diagram



# www.radasense.com

## Dimensions (mm)



**Kohler Mira Limited** 

**Specification Enquiries** Cromwell Road Tel: 01242 282527 Cheltenham Fax: 01242 282404

Gloucestershire Email: rada\_technical@mirashowers.com

GL52 5EP www.radacontrols.com





## TECHNICAL SPECIFICATION

#### Installation and Maintenance

Please refer to the appropriate product manual.

#### Connections

Inlet and outlet connections: 1/2" BSP male.

## **Approvals**

Buildcert TMV3 Thermostatic Mixing Valve Scheme approved:-

LP-W Low Pressure Washbasin HP-W High Pressure Washbasin

Complies with the technical requirements of BS7942 for the same

Buildcert TMV2 Thermostatic Mixing Valve Scheme approved:-

LP-W Low Pressure Washbasin HP-W High Pressure Washbasin

Certificate No. BC101/0205

Certificate No. BC100/0205

Designed to comply with European Standards EN1111 and EN1287

WRAS approved (Water Regulations Advisory Scheme)

BEAB approved

Designed to IEC 61508

 $\label{eq:decomposition} \mbox{Designed, manufactured and supported in accordance with accredited}$ 

BS EN ISO 9001:2000 Quality Management Systems and BS EN ISO 14001:2004 Environmental Management Systems

# Operation

Temperature selector: Full no-touch temperature control.

Flow control: No-touch ON/OFF.

## **Materials**

Control panel cover: Chrome plated ABS.

Mixing unit enclosure: PC/ABS

Integral components: DZR brass, stainless steel, engineering plastic.

## **Temperature Range**

Factory pre-set: Min 30°C, Max 41°C, Default 38°C.

Programmable range: Min  $30^{\circ}\text{C}$  -  $47^{\circ}\text{C},\,\text{Max}\,33^{\circ}\text{C}$  -  $50^{\circ}\text{C}$  and Default

30°C - 50°C.

Minimum blend temperature differential from hot supply: 2°C.

Optimum thermostatic control range: 30°C - 50°C. Cold water range (recommended): 1°C - 20°C.

Hot water range (recommended): 50°C - 65°C (85°C during disinfection).

Temperature stability: ± 1°C for recommended supply conditions.

## **Pressures**

Maximum static pressure: 10 bar (1000 kPa). Minimum pressure loss: 0.2 bar (20 kPa) Refer to Note. Hot and cold pressure should be nominally equal.

(Max differential 3:1 either way).

Minimum flow rate: <5 bar maintained pressure 4 l/min,

>5 bar maintained pressure 6 l/min.

**Note!** The pressure loss of a system (valve and outlet fitting) is the average of the two inlet pressures minus the back pressure, where the back pressure is determined by the flow resistance of any outlet fitting.

### Environment

Ambient temperature: 1°C - 40°C.

Maximum relative humidity: 95% non-condensing.

**Note!** Certain types of compact fluorescent and low voltage lighting use high frequency lamps that can interfere with the infrared system used in the control panel. Install in areas where standard switch-start fluorescent lighting is used.

### **IP Rating**

Control panel: IP47.

Overall valve enclosure: IP24. Electronics compartment: IP45.

PSU: IP45.

## **Electrical Specification**

Supply Voltage: 100 - 240 V RMS 50 - 60 HZ.

Maximum load: 20 W at 12 V DC.

Control panel cable length: 3 m supplied (6 m max).

## Flow Times

Factory settings

Flow time: 15 seconds.

Duty flush cycle: 2 minutes.

Duty flush waiting period: 12 hours.

## Programmable range

Flow time: 5 sec - 60 min.

Duty flush cycle: 1 min - 59 min.

Duty flush waiting period: 1 hr - 983 hrs.

Duty flush not enabled at factory, programming required.

## Disinfection

Factory settings

Minimum temperature: 60°C. Minimum time: 5 minutes.

## Programmable range

Minimum temperature: 60°C - 85°C. Minimum time: 0 - 50 minutes.

## Pocket PC (PDA\*)

A Pocket PC is required to adjust factory settings, retrieve data, configure duty flush and disinfection cycles.

The programmer software supplied is designed to run on Microsoft Pocket PC 2002 and Microsoft Windows Mobile (for Pocket PC).

\* Personal Digital Assistant (not supplied).

Please refer to the appropriate software manual.

## Kohler Mira Limited

Cromwell Road, Cheltenham Gloucestershire, GL52 5EP

## Specification Enquiries

Tel: 01242 282527, Fax: 01242 282404 Email: rada\_technical@mirashowers.com www.radacontrols.com

## Rada is a registered trademark of Kohler Mira Limited.

The company reserves the right to alter product specification without notice. © July 2008 Kohler Mira Limited. All rights reserved.

No part of this document, or any accompanying document, may be reproduced or transmitted in any form or by any means, including photocopying or electronically, without the permission of Kohler Mira Limited.



