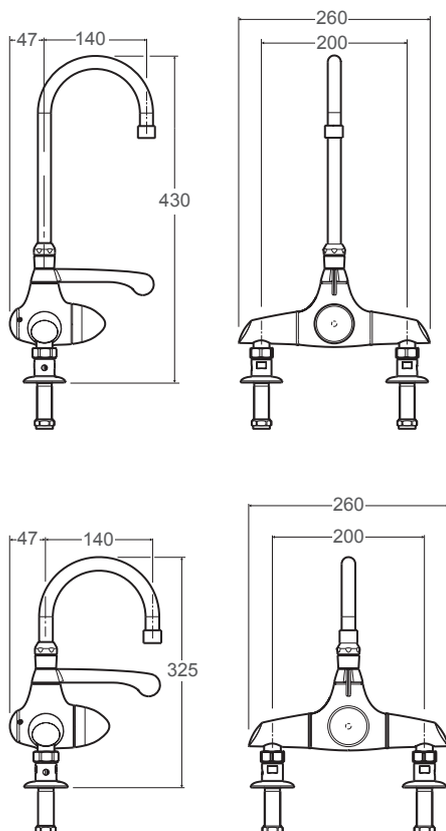


RADA UNATHERM-3 BASIN MOUNTED THERMOSTATIC CLINICAL BASIN TAP

- TMV3 approved thermostatic clinical basin tap
- Features locked temperature control
- Choice of high and short neck spouts
- Incorporating BioCote® anti-microbial technology which is based on the active agent silver, which is widely used in the healthcare sector



Dimensions (mm)



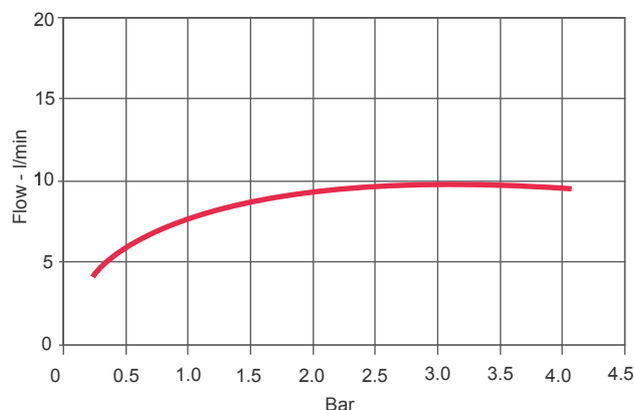
Specify as: Rada Unatherm-3 Basin HL (1.1606.010)

TMV3 approved combined clinical basin tap and mixing valve featuring a high neck spout. Supplied complete with service-free cartridge, check valves, strainers, isolating ball valves and locked temperature shroud.

Specify as: Rada Unatherm-3 Basin SL (1.1606.011)

TMV3 approved combined clinical basin tap and mixing valve featuring a short neck spout. Supplied complete with service-free cartridge, check valves, strainers, isolating ball valves and locked temperature shroud.

Flow Diagram



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



HANDWASHING

TECHNICAL SPECIFICATION

Installation and Maintenance

Please refer to the appropriate Product Manual.

Connections

Inlets: 15 mm (1/2" BSP male).

Approvals

Buildcert TMV3 Thermostatic Mixing Valve Scheme approved:

HP-WE - High Pressure Washbasin Economy

LP-WE - Low Pressure Washbasin Economy

Certificate No: BC 064/09/03.

Complies with the technical requirements of BS7942 for the same designations.

Designed to comply with European Standards EN1111 and EN1287.

WRAS listed (Water Regulations Advisory Scheme).

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

Flow: 150 mm lever flow control for simple wrist or elbow operation.

Temperature: Locked temperature shroud.

Materials

Body: DZR brass chrome plated.

Control Knobs and Trims: Engineering plastic and zinc alloy chrome plated.

Temperature Range

Optimum thermostatic control range: 35 °C - 45 °C.

Recommended hot: 55 °C - 65 °C.

Recommended hold: 5 °C - 20 °C.

Maximum hot: 85 °C.

Pressures

Maximum static pressure: 10 bar.

Maintained inlet pressure range: 0.2 - 5.0 bar.

Maximum pressure loss ratio: 10:1, in favour of either supply, during flow.

Note! Both hot and cold pressure should be nominally equal,

** Pressure loss ratio is determined by subtracting the resistance to the flow of the outlet pipework and outlet fittings (generally known as the 'back pressure', and measured at the outlet of the mixing valve) from the dynamic pressures of the hot and cold water at the inlets of the mixing valve. This is at its extreme when the mixing valve is being used at its lowest flow rate and when the maximum inequality occurs in the pressure of the hot and cold water supplies.*

Weight

Product	Gross Weight (Kgs)	Total Packaged Weight (Kgs)
Rada Unatherm-3 Basin HL	2.410	3.070
Rada Unatherm-3 Basin SL	2.360	3.020

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 2006 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.

A **KOHLER** COMPANY



FM 14648



P5281/2



For latest prices and delivery to your door visit MyTub Ltd 0845 303 8383 www.mytub.co.uk