RADA T2 100 TIMED FLOW PILLAR TAP









- WRAS Approved
- KIWA Approved
- Contemporary yet robust design
- Energy and water saving adjustable flow
- Easy servicing one piece cartridge
- Non-concussive action
- Fits standard washbasins and tap hole

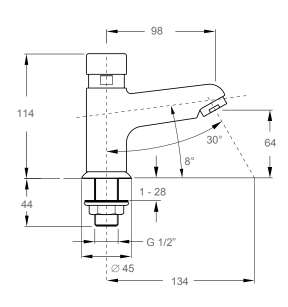


Specify as: Rada T2 100 (2.1762.064 Hot), (2.1762.065 Cold) Basin mounted push button tap with 12 (± 3) seconds time flow for use on basins or counter tops.

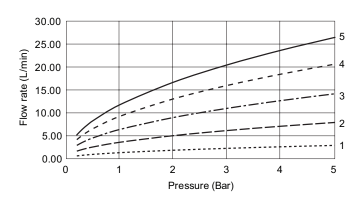
The internal time flow cartridge provides a choice of 5 flow settings to give the most economical flow rate over the pressure range available.

Note! The cartridge is set in the mid-restriction position.

Dimensions (mm)



Flow



Kohler Mira Limited

Cromwell Road
Cheltenham
Gloucestershire
GL52 5EP

Specification Enquiries

Tel: 0844 571 1777 Fax: 0844 472 3076

Email: rada_technical@mirashowers.com

www.radacontrols.com



TECHNICAL SPECIFICATION

Installation and Maintenance

Please refer to the appropriate Product Manual.

Connections

Inlets: $\frac{1}{2}$ " BSP male parallel thread to BS2779, suitable for standard end feed tap connector.

Approvals

WRAS listed (Water Regulations Advisory Scheme).

KIWA UK Approved.

Designed, manufactured and supported in accordance with accredited BS EN ISO 9001:2008 Quality Management Systems and BS EN ISO 14001:2004 Environmental Management Systems.

Operation

The taps are designed to give approximately 12 (+/- 3) seconds of flow duration when the button is pressed and released.

Materials

Body: Chrome plated brass.
Push Button: Chrome plated brass

Temperature Range

Maximum water temperature: 80°C.

Note! for safety reasons it is recommended that hot maximum temperature used for hand washing be pre-set at 40°C using a Rada/ Meynell Thermostatic Mixing Valve. Please contact Specification Enquiries for advice.

Pressures

Minimum Operational Pressure: **0.2 Bar**Maximum Operational Pressure: **5 Bar**Maximum static pressure: **10 Bar**

Cromwell Road, Cheltenham Gloucestershire, GL52 5EP

Specification Enquiries



