RADA T1 140 AND T1 145 TIMED FLOW BIB TAP









- WRAS Approved
- KIWA Approved
- Robust design
- Vandal resistant control knob
- Vandal resistant non-removable flow straightener
- Energy and water saving adjustable flow
- Easy servicing one piece cartridge
- Non-concussive action

Dimensions (mm)

Red or blue temperature indicator included



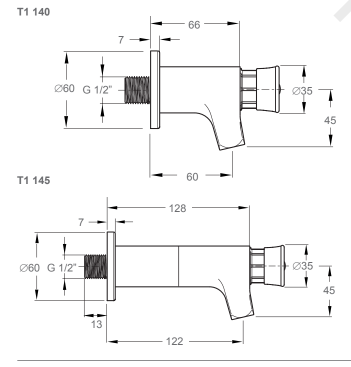
Specify as: Rada T1 140 Timed Flow BIB Tap (2.1762.057 Hot/Cold)

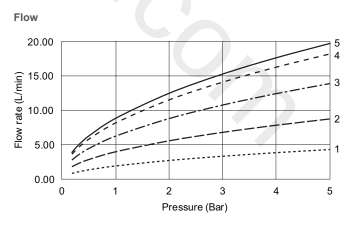
Wall mounted push button flow control tap with 12 (±3) seconds time flow

Specify as: Rada T1 145 Timed Flow BIB Tap - Extended (2.1762.058 Hot/Cold)

Extended wall mounted push button flow control tap with 12 (±3) seconds time flow.

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.





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: 1/2" BSP male parallel thread to BS2779.

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.

Note! Red and Blue indices are supplied for use in the control knob to denote applicable supply.

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**



