

RADA-PRESTO TF2020 AND TF2020S MIXER TAP

- Ideal for public washrooms, offices and other high usage areas
- Non-concussive self-closing action
- Energy and water saving
- Adjustable flow rate and flow time
- 'S' models include anti-vandal feature - automatically shuts off water supply if push button is deliberately held down
- Adjustable temperature control



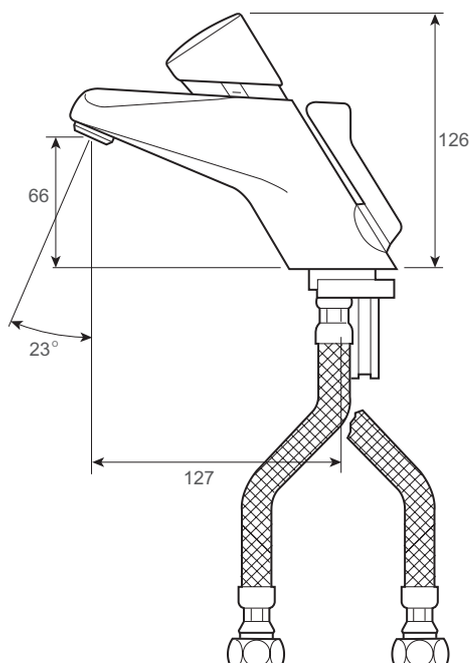
Specify as: Rada-Presto TF2020 (2.1536.003)

non-concussive timed flow basin mounted mixer tap with separate temperature control, maximum temperature setting, polished chrome finish, internal flow and time adjuster and flow straightener.

Specify as: Rada-Presto TF2020S (2.1536.008)

non-concussive timed flow basin mounted mixer tap with separate temperature control, maximum temperature setting, polished chrome finish, internal flow and time adjuster and flow straightener with additional anti-vandal 'S' security feature which automatically shuts off water supply.

Dimensions (mm)



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



TECHNICAL SPECIFICATION

Installation and Maintenance

Please refer to the appropriate Product Manual.

Connections

Inlets: 1/2" BSP female nuts at the end of flexible tails. The isolating check valve assembly terminates in a 1/2" BSP male flat faced connection.

Approvals

WRAS approved (Water Regulations Advisory Scheme).

Operation

The taps are pre-set to give approximately 15 seconds of flow duration when the button is pressed and released.

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 TF2020S incorporates a 'security' cartridge, which automatically shuts off the flow of water, should the push button be deliberately held down.

Note! The TF2020 range is not suitable for a particularly dirty or greasy environment. For these installations refer to the Meynell Push Action range.

Materials

Body: Chrome plated brass with a grey colour-coded plastic sleeve.

Temperature Range

The TF2020 and TF2020S include a facility to limit the maximum blend temperature to 40°C to prevent potential scaldings.

Note! The mixer taps are not thermostatic.

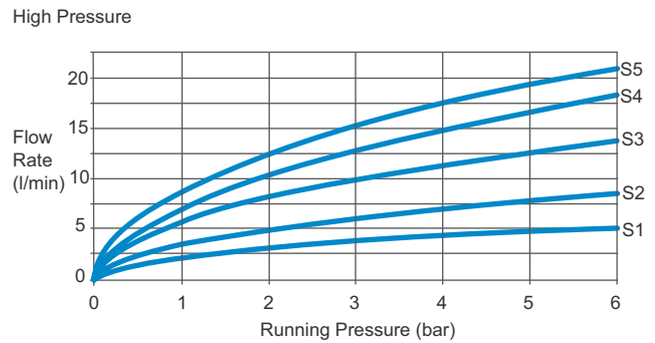
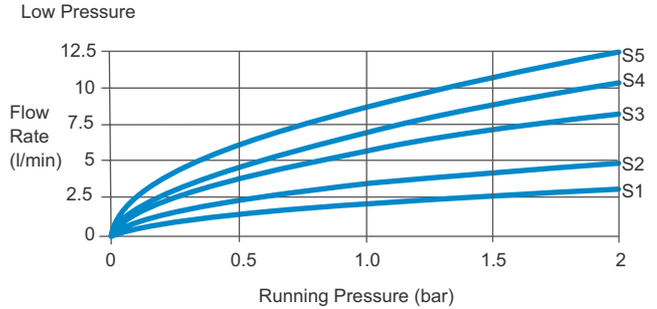
The TF2020 and TF2020S are pre-set to deliver a maximum blend temperature of 40°C, given a maximum hot inlet supply of 60°C.

Pressures

Minimum maintained pressure 0.2 bar.

Maximum static pressure: 10 bar (with optional flow regulator fitted).

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

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

