RADA TF31 TIMED FLOW CONTROLS





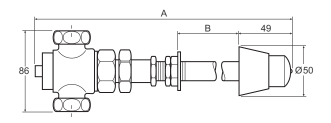
- WRAS Approved
- Water saving
- Vandal resistant
- Minimal maintenance
- Easy to use push-button controls
- Specially designed for prison applications



Specify as: Rada TF31/1 (1.0.095.01.1), Rada TF31/2 (1.0.095.02.1), Rada TF31/3 (1.0.095.03.1)

 $\frac{1}{2}$ " push-button flow control for duct mounting with 30 second timed flow and complete with extended rod options for extra security and varying wall thickness with 15 mm compression fittings. Incorporates internal flow adjuster.

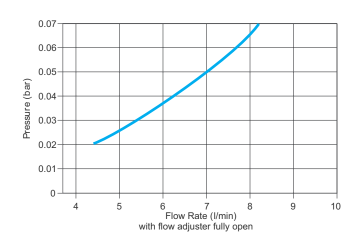
Dimensions (mm)



Model	'A' Overall Length	'B' wall thickness
TF31/1	340	100 - 140
Tf31/2	380	142 - 182
Tf31/3	445	206 - 246

Specification Enquiries

Flow Diagram



Kohler Mira Limited
Cromwell Road

Cromwell Road Tel: 0844 571 1777
Cheltenham Fax: 0844 472 3076

Email: rada_technical@mirashowers.com

Gloucestershire Email: rada_technical@ GL52 5EP www.radacontrols.com



TECHNICAL SPECIFICATION

Installation and Maintenance

Please refer to the appropriate Product Manual.

Connections

All models 15 mm compression.

Alternatively a $\mbox{\ensuremath{\%^{\prime\prime}}}$ BSP male thread is available by removing the compression nuts.

Approvals

WRAS approved (Water Regulations Advisory Scheme)
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 flow cycle is activated by pressing the flow button. The flow rate is constant and is automatically turned off after a period of approximately 30 seconds.

For economy in the use of energy and water an economical flow rate can be obtained by adjustment of the internal flow adjuster.

Materials

Body: Copper alloy.

Pressures/Flow Rate

Maximum static pressure: 7 bar.

Weight

Product	Gross Weight (kg's)	Total Packaged Weight (kg's)
Rada TF 31/1	2.0	2.2
Rada TF 31/2	1.750	2.0
Rada TF 31/3	1.880	2.0

Cromwell Road, Cheltenham Gloucestershire, GL52 5EP

Specification Enquiries





