RADA PA - V8VR2 / V8VR2W

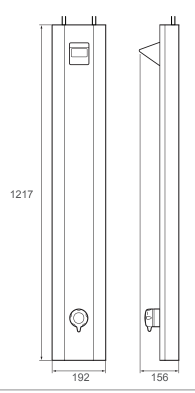






- Pre-plumbed shower panel with hot and cold water pipe entry to a TMV3 approved thermostatic mixing valve with independent flow and temperature adjustment and vandal resistant shower head
- WRAS Approved
- Concealed pipe-work which protects users from high surface temperature
- Long, sleek design suitable for all ages and abilities
- Robust & durable materials used throughout
- Easy to install and maintain Integral isolators & flexible connections provided
- Satin stainless steel or white powder coated panel finish
- The VR showerhead is polished chrome plated to a high standard
- Connections: (Inlet) 15mm compression to both hot and cold water inlet pipes







Specify as: Rada PA-V8VR2 Shower Panel Assembly (1.1613.142) Ready to install satin finish stainless steel panel with hot and cold water pipe entry connecting to a Rada Meynell V8/3, having independent flow and temperature control, with a Rada VR2 vandal resistant chrome plated shower head with integral strainer, flow regulator and with fixed spray plate.

Specify as: Rada PA-V8VR2W Shower Panel Assembly (1.1613.143) Ready to install white powder coated stainless steel panel with hot and cold water pipe entry connecting to a Rada Meynell V8/3, having independent flow and temperature control, with a Rada VR2 vandal resistant chrome plated shower head with integral strainer, flow regulator and with fixed spray plate.



TECHNICAL SPECIFICATION

Installation and Maintenance

Please refer to the appropriate Product Manual.

Quick and easy to install and service. Each panel supplied with 15mm isolating ball valves on inlets as standard. All components that require routine test and maintenance are easily accessible.

Connections

Inlet: 15mm compression to both hot and cold water inlet pipe.

Approvals

Buildcert TMV3 Thermostatic Mixing Valve Scheme approved:-

LP-S Low Pressure Shower
HP-S High Pressure Shower

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

Designed to comply with European Standards EN1111 and EN1287.

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

Flow and temperature (up to a pre-set maximum) is adjusted via single sequential lever control. Water delivery is via the VR2 vandal resistant chrome plated showerhead.

Materials

Panel Case: Brushed stainless steel or white powder coated finish. Stainless steel braided flexible hoses.

Rada Meynell V8/3 thermostatic mixing valve: Body is of chrome-

plated DZR brass with chrome-plated lever knob. Shower head: Brass, polished chrome finish.

Spray Cartridge: Engineering plastic

All screws in contact with water are stainless steel.

Temperature Range

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

Recommended hot: 55 °C - 65 °C Recommended cold: 5 °C - 20 °C

Maximum hot: 85 °C

Pressures

Minimum maintained pressure with 9 l/min flow regulator fitted in shower head: 0.5 bar

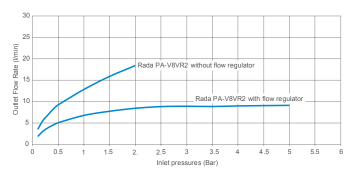
Minimum maintained pressure with flow regulators removed: 0.2 bar Maximum static pressure: 6.0 bar

Application

For sport and leisure facilities, schools, military establishments etc, where vandal resistance and water economy are prime requirements. Long slim line panel aids wall coverage. Particularly suitable for upgrading existing surface mounted shower installations as no chasing out of walls or breaking of tiles is required.

Note: For use in swimming pools, only the white powder coated model is recommended. Due to the aggressive nature of their environments, stainless steel models are not always suitable and warranty cover may be affected, if installed.

Flow Diagram



Weight

Product	Gross Weight (Kgs)	Total Packaged Weight (Kgs)
Rada PA-V8VR2/ VR2W	10.2	12

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

Rada is a registered trademark of Kohler Mira Limited.

The company reserves the right to alter product specification without notice. © September 2019 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.





