GENERAL PURPOSE SHOWER FITTINGS

- A range of shower fittings, precision engineered to provide an effective shower at all pressures
- Available with either fixed or swivel heads

Specify as: Rada SH13 (1.0.099.60.2)

Specify as: Rada SH13 (CP) (1.0.098.08.2)

Specify as: Rada SH15 (1.0.099.61.2)

Specify as: Rada SH15 (CP) (1.0.098.06.3)

Specify as: Rada SH16 (1.0.099.62.2)

Specify as: Rada AD21 (1.0.099.58.1)

BSP male connection to concealed pipework.

Specify as: Rada er-s 310 (1.0.108.45.1)

male/female connections.

compression connection.

compression connection

female connection.

connection.

A white swivel spray head in engineering plastic with 15 mm

A chrome plated swivel spray head in engineering plastic with 15mm

A white swivel spray head in engineering plastic with 1/2" BSP male/

A chrome plated swivel spray head with 1/2" BSP male/female

A white non-swivel spray head in engineering plastic with 1/2" BSP

A short shower arm (with the outlet at 15° to the vertical) with pipe concealing plate, $\frac{1}{2}$ " BSP female connection to shower head and $\frac{1}{2}$ "

Shower fitting assembly with stainless steel shower arm and riser pipe with $\frac{1}{2}$ " BSP male connection incorporating 310 hard water push





Rada SH13

Rada SH15 - White



Rada AD21





Rada SH16

Rada er-s 310



Kohler Mira Limited Cromwell Road Cheltenham Gloucestershire GL52 5EP

clean spray fitting.

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

Spray heads are provided with $\frac{1}{2}"$ BSP male/female thread or 15 mm compression connection.

Approvals

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.

Materials

All materials are corrosion resistant. Spray heads are manufactured from engineering plastics and all metalwork is copper alloy, chrome plated as required.

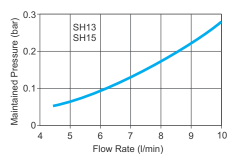
Spray Performance

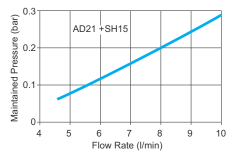
SH13/SH15: A fully formed shower pattern is provided when the spray head is passing a minimum of 4.5 l/min.

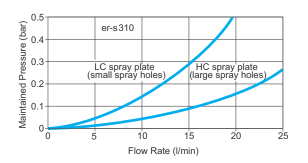
er-s **310**: A fully formed shower pattern is provided when the spray head is passing a minimum of

Low capacity: 3.5 l/min. High capacity: 6.5 l/min.

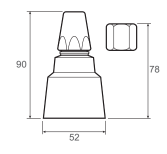
Flow Diagram



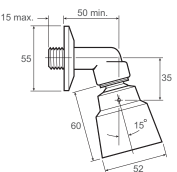




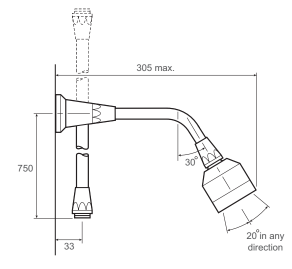
Dimensions (mm)



Rada SH13/15



Rada AD21 & SH15



Rada er-s 310

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

A KOHLERCOMPANY

Rada is a registered trademark of Kohler Mira Limited.

© January 2012 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

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

photocopying or electronically, without the permission of Kohler Mira Limited.

FM 14648

