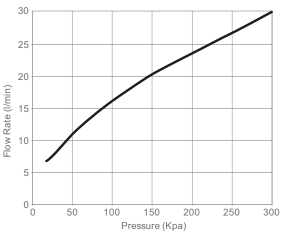
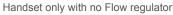
## RADA SF1 10 EV SHOWER KIT - SURFACE MOUNTED VALVES

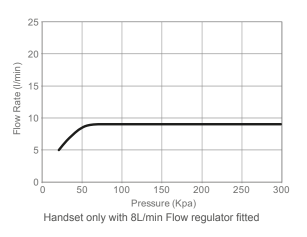
- Single mode removable spray plate
- Silicone nozzle mat removable for cleaning
- 1.25 m smooth, easy-clean hose
- Easy one-handed height adjustment of hand shower
- 675 mm slide rail
- 8 L/min flow regulator supplied



### Flow Diagram







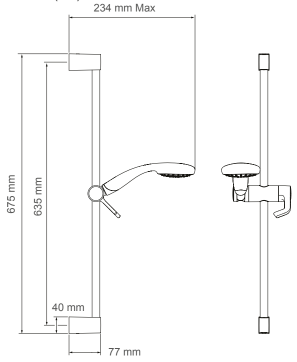
Kohler Mira Limited Cromwell Road Cheltenham Gloucestershire GL52 5EP Specification Enquiries Tel: 0844 571 1777 Fax: 0844 472 3076 Email: rada\_technical@mirashowers.com www.radacontrols.com

## Specify as:

## Rada SF1 10 EV (72964-CP)

Shower fittings kit with chrome hand shower, removable single mode spray plate, 1.25 m smooth hose, easy adjustable clamp bracket, hose retaining ring and 675 mm slide rail.

## Dimensions (mm)





# TECHNICAL SPECIFICATION

#### Operation

Height of hand shower can be adjusted with one hand by lightly pressing on the clamp bracket lever control and moving up or down.

#### Approvals

WRAS KIWA UK KIWA NV - EN 1112 and EN 1113

**Temperature** Maximum Hot Water – 60°C

#### Pressure Range

Minimum dynamic pressure: 0.2 bar Maximum dynamic pressure: 3.0 bar

Connections The shower hose terminates with a  $\frac{1}{2}$ " BSP female thread.

#### **Optional Flow Regulators (not supplied)**

6 lit/min Flow Regulator - Part No. 1264159-NA

#### Accessories

Rada SF1 40 - 1.25 m Cat 5 Hose/Ring - Part No: 19027-NA Rada SF1 50 - 1.25 m Hose - Part No: 76125-NA Rada SF1 55 - 1.50 m Hose - Part No: 76126-NA Rada SF1 60 - Handset Single Mode - Part No: 77322-CP Rada SF1 65 - Handset Coloured Rings - Part No: 78156-NA

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 KOHLER COMPANY

Limited.

Rada is a registered trademark of Kohler Mira Limited.

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

© October 2016 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



