## WATER SAVING SHOWER FLOW REGULATORS

#### No plumbing required | Up to 70% Water Savings at Showers

- Large water (+ energy) savings. Helps meet The Code for Sustainable Homes etc.
  - Even water distribution throughout the site, even at peak demand periods •
- Lower capital costs (potential savings from smaller pipework, water heating systems etc.)
  - Reduced "peak demand" Ideal for retro-fit or new build projects •
- Low cost solution. Payback often within months Help reduce "back splash" at basins •

#### RP/SFR/DW 1/2" Shower Flow Regulator c/w Chrome Housing | 1 Bar - 10 Bar

#### No plumbing required to fit | Please specify flow rate(s) required when ordering

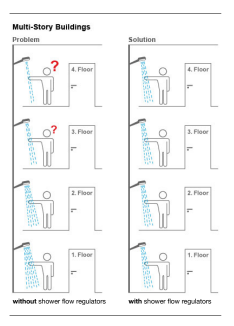


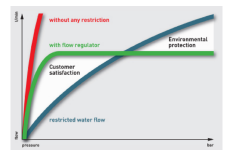


#### Order Code: RP/SFR/DW

Availabe flow rates (litres per minute) for the RP/SFR/DW

4 Lpm	Grey	10 Lpm	Blue
6 Lpm	Black	12 Lpm	Red
8 Lpm	White	15 Lpm	Lime
9 Lpm	Orange		





Water consumption: As much as necessary (customer satisfaction), but only as little as possible (environmental protection)

# Flow regulators provide a constant & maximum flow rate irrespective of pressure fluctuations

The flow regulator is composed of a **colour-coded body** and a **dynamic o-ring**. The o-ring reacts to pressure change and alters its shape to adjust the amount of water flowing through the flexible gap.

The unique flow regulator technology keeps the flow rate near-constant, independent from the line pressure (e.g.  $\sim$ 12 litres/minute when taking a shower). The use of flow regulators not only saves a lot of money, but also helps provide an even water distribution.

To meet code and standard requirements flow regulators should be fitted at showers. In commercial installations flow regulators improve the distribution of water and help save water and energy.



### ROBERT PEARSON & COMPANY LTD

Post Office House, Post Office Lane Stockton, Warminster Wiltshire BA12 OSE

Telephone: (01985) 850954 Facsimile: (01985) 850112 E-Mail: sales@robertpearson.co.uk Website: www.robertpearson.co.uk