# sola thermostatic exposed shower valves

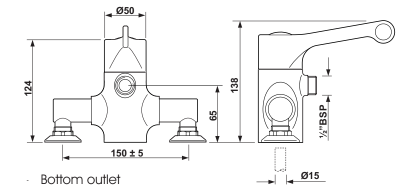
antiscald failsafe technology thermostatic control ergonomic operation

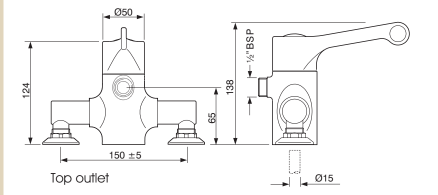




sola thermostatic shower bottom outlet

sola thermostatic shower top outlet





# to specify/order:

Please use the product reference shown below.

# thermostatic shower valve

| Exposed valve bottom outlet | SF1136CP |
|-----------------------------|----------|
| Exposed valve top outlet    | SF1135CP |

#### shower rail

Sola Shower rail, hose & head - single function, smooth hose SF1256CP Sola Shower rail, hose & head - multi function, braided hose SF1261CP

#### finish

Chrome plated CP.

# approvals

WRAS Approved

# system requirements

Suitable for use with unvented supplies, combi boilers, gravity and mains pressure systems.

# recommended operating pressure

Max Inlet pressure static 10 Bar. Max recommended dynamic pressure 5 Bar. Min operating pressure dynamic 0.2 Bar. Max unbalanced pressure ratio 5:1. Inlet connections 15mm. Oulet connections  $\frac{1}{2}$ ". Max inlet temperature 85°C. Min Temp differential to ensure failsafe between hot and cold supplies 10°C.

# note

Pre-set factory temperature setting 38°C. Suitable for use with unvented supplies, combi boilers, gravity and mains pressure systems.



| Sola TMV3 Shower Valve, Exposed - SF1135CP & SF1136CP |         |       |       |       |       |       |  |
|---|---------|-------|-------|-------|-------|-------|--|
| Pressure  | 0.5 Bar | 1 Bar | 2 Bar | 3 Bar | 4 Bar | 5 Bar |  |
| Flow Rate (Litres per minute)                         | 8.4     | 11.4  | 15.2  | 18.6  | 22.1  | 23.9  |  |

All measurements shown are in millimetres. Drawing sizes are not to scale.













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