

Care Sequential Thermostatic Exposed Shower Valve

Code
SHWR213

Description

Care sequential lever operated thermostatic exposed shower valve, that provides function without clinical appearance.

Features

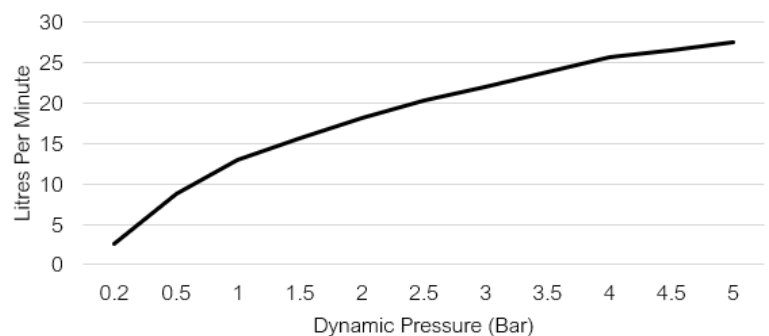
- Sequential lever operation for combined control of temperature and flow
- Long lever allowing for inclusive use
- Single piece thermal cartridge
- Factory set at 41°C to prevent scalding
- Anti-scald fail safe technology
- Exposed installation
- TMV3 approved
- WRAS approved
- 1 year guarantee

Technical Specification:

Max operating pressure: 10.0 bar static
Min operating pressure: 0.2 bar dynamic
Max inlet temperature: 85°C
Outlet connections: G1/2" BSP (Bottom)

Finish:
Chrome

Flow Rate (Bar – Ltr/Min):



Compatible Extras:

- SYRP6LF - 6 l/m flow regulator
- SYRP8LF - 8 l/m flow regulator
- SYRP10LF - 10 l/m flow regulator

