



The T-Safe® CL Hygiene Shower system improves patient safety by reducing the risk of waterborne pathogen proliferation whilst enabling effective quarterly cleaning and descaling and improved compliance management and traceability with colour coding identification and asset tracking.

Features

- Biomaster antimicrobial silver additive technology
- Colour coding identification
- GS1 compliant data matrix identification
- Smooth bore internal waterway and external surfaces
- Detachable, replaceable spray plates
- Quick connect anti-twist hose

Benefits

- Improve infection control via Biomaster effect
- Track PPM completion with colour coding or GS1 Data Matrix identification
- Conduct thorough cleaning, descaling and disinfection tasks
- Reduce cleaning and maintenance time by half
- Simplify the maintenance process with replacement spray plates

Technical Data

Max. operating pressure	6 bar
Max. operating temperature	70°C
Flow Rate	6-35L per min.
Hose Lengths	0.75m, 1.25m, 1.5m, 1.75m & 2.5m
Colour coding	Violet, Green, Blue, Yellow or None
Connections	½ inch BSP thread
Validation	ISO 22196, proven to reduce bacteria growth by up to 99.9% - Legionella pneumophila - Pseudomonas aeruginosa - Escherichia coli - Staphylococcus aureus
Approvals	WRAS approved products & materials
Optional water saving device	6L per min, 8L per min or 12L per min