



503 E EXPOSED TIMEFLOW SHOWER

SELF200025 503 E shower valve only

OVERVIEW

The 503 E Series is an exposed timeflow shower valve with wear resistant synthetic ruby, 8 lpm internal flow regulator and fully replaceable cartridge. Utilising patented technology the 503 Series Shower Valve provides a long working life and consistent run times and is provided with 3/4" Union Connections and 15mm Reducers for flexible, quick & easy installation. In addition, users can save up to 60% water consumption with a timeflow shower in comparison to conventional showers.



WATER CONTROLS FOR A MODERN WORLD

RELIANCE

TEMPERATURE
CONTROL

FLOW
CONTROL

HEATING SYSTEM
COMPONENTS

WASHROOM
SYSTEMS

HEATING & COOLING
DISTRIBUTION SYSTEMS

PLUMBING
SYSTEMS

503 E EXPOSED TIMEFLOW SHOWER

FEATURES AND BENEFITS

- Patented, technologically advanced internal mechanism provides a long working life and consistent run times
- Comes with an easily serviced one-piece cartridge
- Provided with 3/4" union connections and 15mm reducers for flexibility in installation
- Saves up to 60% of water consumption when compared to conventional showers
- 30 second timed flow rate as per BS EN 816

SPECIFICATIONS

Maximum working pressure:	6 bar
Minimum working pressure:	1 bar
Maximum static pressure:	10 bar
Timed flow rate:	30 secs (+/- 5)
Maximum temperature:	80°C
Minimum temperature:	5°C
Integral flow regulator:	8 lpm
Connection size:	15mm

STANDARDS AND APPROVALS

- Conforms to BSEN 816
- WRAS Approved

SPARES AND ACCESSORIES

SKIT200025: Spare cartridge for 503 E

DIMENSIONS

All dimensions in mm unless otherwise stated.

