

# Omnicare

Thermostatic Electric Shower

**TRITON**

See you first thing Britain



## DESIGN+

- Stylish form with a variety of finish choices – an option to suit all bathrooms
- Tactile temperature dial with soft grey tones offers helpful visual contrast
- A choice of kit depending on your needs; extended kit for more flexibility whilst showering, or the grab kit for the optimum safety and support
- The Omnicare connects to both analogue and digital waste pumps
- With multiple pipe and cable entry points, a generous footprint and a fixing hole kit, the Omnicare is designed with ease of replacement in mind

## SAFETY+

- Constantly regulating water temperature within +/- 1°C, the Omnicare gives the maximum temperature reassurance with the BEAB Care standard
- Safe-set™ allows the maximum temperature to be set internally whilst allowing full rotation of temperature dial by the user
- The choice to set the duration of the shower ranging from 5 minutes to 30 minutes, for extra peace of mind whilst showering
- Dual purpose Grab Rail option is designed to withstand up to 150kg support load, providing a stylish grab rail option for if and when it is needed
- Power on illumination along with audible feedback allows ease of use for all users

## SIMPLICITY+

- The soft press start/stop requires very little force when wanting to start or stop your showering experience
- Looped lever handle in the centre of the unit for intuitive use, with its low resistance operation the perfect showering settings can be achieved easily
- With a 2m hose and a lower level handset holder offered with the grab rail, the flexibility for seated or standing showering is all yours

Omnicare Style

Omnicare Design

endorsed by



Intertek



Intertek



KM 52019  
BS EN 60335-2-35



## Product information

# Omnicare

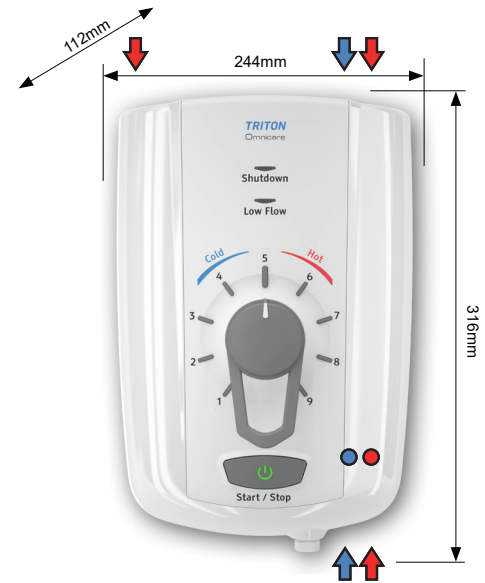
## Thermostatic Electric Shower

# TRITON

See you first thing Britain

### Shower

Temperature stability	Thermostatic +/-1°C with Tri-Therm™ (1)
Power ratings	8.5kW & 9.5kW (at 240V)
Finish	Omnicare Design: White   Omnicare Style: - White / Grey
Adjustable max temperature	41°C, 43°C or 47°C with Safe-Set™ (2)
Timed auto shutdown	5, 10, 20 or 30 mins (default 20 mins)
Start/stop type	Electronic soft press button
	Start/stop button & temperature control dial
Audible feedback	Start/stop and timer end confirmation
Visual indicators	Power-on/timer/low flow illumination
Water connection	15mm swivel inlet (up/down)
Terminal block	16mm max cable
Waste pump connection(s)	Analogue & Digital (wired)
Water supply	Mains cold water
Water pressure min	1 bar (running at 8 l/min) (3)
Water pressure max	10 bar (static)
Removable pipe/cable trims	Top & bottom (15mm pipework & 38mm cable trunking)
Other installation aid(s)	Wall mounting template



### Riser Rail Kit

#### Standard version

Length	940mm
Diameter	25mm
Material	Stainless Steel
Finish	Polished
Hose	2m Anti-twist Chrome

#### Grab version

Length	940mm
Material	Stainless Steel
Finish	Polished
Support load (max)	150kg
Fixing brackets	5 fixing points / 70mm diameter
Hose	2m Anti-twist Chrome

### Product Codes

Omnicare Design 8.5Kw with Extended Kit	CINCDES08W
Omnicare Design 9.5Kw with Extended Kit	CINCDES09W
Omnicare Design 8.5Kw with Grab Kit	CINCDES08WGRB
Omnicare Design 9.5Kw with Grab Kit	CINCDES09WGRB
Omnicare Style 8.5Kw with Extended Kit	CINCSTY08W
Omnicare Style 9.5Kw with Extended Kit	CINCSTY09W
Omnicare Style 8.5Kw with Grab Kit	CINCSTY08WGRB
Omnicare Style 9.5Kw with Grab Kit	CINCSTY09WGRB



#### Showerhead

Diameter (OD)	110mm
Finish	White/Grey
Spray options	5 patterns



Contact our specification team

Call: 02476 324 776 | Email: [specification@tritonshowers.co.uk](mailto:specification@tritonshowers.co.uk) | Web: [www.tritonshowers/specifiers](http://www.tritonshowers/specifiers)

(1) Tri-Therm™ constantly regulating flow, blending water and adjusting the power to precisely control the showering temperature.  
 (2) Safe-Set™ tamper proof maximum temperature setting whilst allowing full rotation of the temperature dial.  
 (3) The shower will operate down to 0.5 bar at reduced flow rates.