**Product Technical Sheet** 

# **Omnicare Design**

Thermostatic Electric Shower

Product Codes	
Omnicare Design 8.5kW with Extended Kit	TEOMND81
Omnicare Design 9.5kW with Extended Kit	TEOMND91

## Installation

- Multiple pipe and cable entry points, a generous footprint and a fixing hole kit, the Omnicare Design is designed with ease of replacement in mind
- Suitable for connection with an analogue waste pump

### Commissioning

• Simple 2 minute commissioning process

### **End User**

- Large soft press start/stop button
- Power on illumination along with audible feedback allows ease of use for all users
- Tactile temperature dial with soft grey tones offers helpful visual contrast
- Looped lever handle with low resistance operation
- Constantly regulating water temperature within +/- 1°C, (BEAB Care standard)
- Set the duration of the shower ranging from 5 minutes to 30 minutes
- Extended Riser Rail 940mm
- 2m hose and a lower level handset holder offered with the Extended Riser Rail, providing flexibility for seated or standing showering
- Easy clean inclusive 5 spray pattern showerhead with removable spray plate







**Product Technical Sheet** 

# **Omnicare Design**

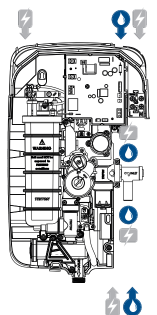
Thermostatic Electric Shower

### Shower

Temperature stability	Thermostatic +/-1°C with Tri-Therm™
Power ratings	8.5kW & 9.5kW (at 240V)
Finish	White
Adjustable max temperature	41°C or 43°C
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
Water supply	Mains cold water
Water pressure min	Minimum maintained pressure: 0.5 bar Minimum maintained pressure for BEAB Care: 1.0 bar
Water pressure max	10 bar (static)
Removable pipe/cable trims	Top & bottom (15mm pipework & 38mm cable trunking)
Other installation aid(s)	Wall mounting template

Diagram Key:	
Water Entry Points	
Cable Entry Points	
Dimensions:	
H: 387mm	

W: **240mm** D: **116mm** 







#### Standard version

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

# **IMPORTANT MAINTENANCE NOTICE**

Replacing specified Triton accessories for this Omnicare unit will aid optimum performance and keep the unit within the allocated guarantee period





Inclusive Showerhead (5 Spray Pattern) TSHECAREWHT

Contact our specification team
Call: 02476 324 776 | Email: specification@tritonshowers.co.uk | Web: www.tritonshowers.co.uk/specifiers

Omnicare Design Kit

GAOMDF1

(1) Tri-Therm<sup>™</sup> constantly regulating flow, blending water and adjusting the power to precisely control the showering temperature.
 (2) Safe-Set<sup>™</sup> 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.