

INC: caringsmartprofessionalstylishsafe







## **INC:** the idea

Style doesn't need to be sacrificed for function.

Inclusive showering should mean you can have the stylish products you desire in your home and that everyone finds them easy to use day after day.

As the manufacturer of the UK's favourite shower, it is only natural that Triton would want everyone to be able to enjoy showering. That's why in 2000, Triton was the first to produce an electric shower specifically designed for the care market. Through in depth discussions with carers and organisations such as the RNIB and BEAB, Triton has continued to develop a variety of innovative solutions for independent living. Design features such as audible feedback and easy to use operating controls are just some of the benefits which Triton's extensive range has to offer.

**INC:** All products in this carefully selected range have thermostatic temperature control as well as easy to use, intuitive controls.

# INC: these products also comply to one or more of the following national safety accreditations...



RNIB - The Royal National Institute of Blind People endorsement. Triton worked alongside the RNIB to ensure the Omnicare Design and Safeguard<sup>+</sup> are both suitable for users with common vision problems or with partial or no sight.



BEAB CARE - This mark demonstrates that the inclusive showering electric showers have an additional level of temperature control and safety. This performance meets the requirements of care establishments and individual domestic applications.



WRAS - The Water Regulations Advisory Scheme Accreditation.



TMV3 is an accreditation for thermostatic mixing valves that have enhanced thermal safety performance and comply with NHS Estates requirements.

Start / Stop

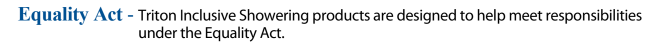
TRITON

Shutdown

Low Flow



IP25 rating – protected from water jets as well as spray for additional reassurance





#### **Omnicare**

The latest addition to the INC range, Omnicare offers users a new choice, either the RNIB approved white option or the new stylish grey Omnicare. Both showers have been designed to provide comfortable showering for all



#### Safeguard<sup>+</sup>

Safeguard+
provides all
users, whatever
their situation
or ability, with
complete control
for comfortable
showering every
time. Complies
with BEAB
CARE and has
secured the RNIB
endorsement.



#### T150<sup>+</sup>

Complying with BEAB CARE, the T150+ has simple, easy to use controls as well as internal settings for maximum temperature to ensure safe and controlled



#### **Mixers**

The Elina range of showers offers a choice of thermostatic mixers to complement any bathroom style. Whether you require an exposed or built-in model, all include key features that make them easy to use. All comply with TMV3 accreditation.



#### **Shower Kits**

Complement your shower by selecting from the carefully chosen INC range of kits. All have additional features to help everyday showering whether from a user or carer's perspective.

Page 4 - 7

Page 8 - 9

Page 10 - 11

Page 12 - 15

Page 16 - 17

	Omnicare Style	Omnicare Design	Safeguard <sup>+</sup>	T150+	Elina TMV3 Built-in Concentric	Elina TMV3 Exposed Concentric	Elina TMV3 Built-In Sequential	Elina TMV3 Exposed Sequential	Elina TMV3 Bar mixer
TMV3 accreditation					•	•	•	•	•
BEAB CARE approved	•	•	•	•					
RNIB approved		•	•						
WRAS approved	•	•	•	•	•	•	•	•	•
IP25 Rating	•	•	•	•					
Adjustable maximum temperature stop	•	•	•	•	•	•	•	•	•
Adjustable timed shutdown	•	•	•	•					
Audible feedback option	•	•	•	•					
Phased shutdown	•	•	•	•					
Grab riser rail	Option available	Option available			Option available				Option available
Connects to manual and digital level access waste pumps	•	•	•	•					
Cold water supply only	•	•	•	•					
Suitable for low & high pressure systems					•	•	•	•	•
Pipe inlet centres (mm)					145	148-152	150	150	150
Building in depth (mm)					55		55		



## INC: Omnicare

The new Omnicare has been designed to reflect the widening user needs whether at home or in a care environment. Available in all white or the stylish modern grey finish, the Omnicare maintains Triton's inclusive ethos and standards based on Design, Safety and Simplicity.

### **SAFETY**

- Constantly regulating water temperature within +/- 1°C, Omnicare gives the maximum temperature reassurance with the BEAB Care standard
- Safe-set<sup>™</sup> 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

# INC: Omnicare

### Specification

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	1bar (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

Water: o o Cable: o

Height: 361mm Width: 244mm Depth: 112mm

### Omnicare Design



### Omnicare Style



#### INC: Omnicare

#### 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















# INC: SAFEGUARD+

Specification

Safeguard<sup>+</sup> 8.5kW: CSGP08W Safeguard<sup>+</sup> 9.5kW: CSGP09W

	•
Temperature stability	Thermostatic +/-1°C
Power ratings	8.5kW & 9.5kW (at 240V)
Finish	White/Grey
Adjustable max temp	41°C, 43°C or 47°C with Safe-Set™ with full lever rotation (always max position '9') (1)
Timed auto shutdown	5, 10, 20 or 30 mins (default 20 mins)
Start/stop type	Electronic soft press button
Temperature control	Large looped lever
Tactile control(s)	Temperature dial & start/ stop button
Audible feedback	Start/stop and timer end confirmation
Visual indicators	Power-on/timer(4)/low flow illumination & numbered temperature dia





#### **Showerhead & Hose**

Showerhead diameter	110mm
Spray options	5 patterns
Cleaning	Rub clean nozzles & removable spray plate
Hose length	2000mm

#### **INC:** SAFEGUARD<sup>+</sup>

#### **Riser rail**

Length	940mm
Diameter	25mm
Material	Stainless Steel
Finish	Polished



#### **Remote Start/Stop**

Button type	Electronic soft press	
Visual indicators	Power-on illumination	
Finish	White/Grey	
Power	24V	
Flying lead	5m supplied	

Safeguard + Remote (Sold Separately)
CSGPRSS





Water: • • • •

Height: 361mm Width: 244mm

Depth: 112mm

Water connection	15mm swivel inlet (up/down)
Terminal block	16mm max cable
Waste pump connection(s)	Wired analogue & digital
Water supply	Mains cold water only (2)
Water pressure min	1 bar (running at 8 l/min (3)
Water pressure max	10 bar (static)
Pipe/cable trims	Top & bottom (15mm pipework & 38mm trunking)
Other installation aid(s)	Wall mounting template

#### **Testing service**

Triton offers an optional testing service in line with the BEAB CARE standard to ensure ongoing temperature performance is upheld, ideal for organisations. Contact Triton on 0844 9800750 for more details.

#### **Notes:**

- 1) Lever handle with Safe-Set<sup>™</sup>, ensures tamper proof maximum temperature setting whilst allowing full rotation of the temperature dial
- 2) For showers suitable for gravity-fed cold water supplies see the Triton website
- 3) The shower will operate down to 0.5 bar at reduced flow rates
- 4) Indicates shutdown at the end of a timed period

















# INC: T150+





#### Thermostatic Electric Shower

#### INC: T150+ Thermostatic Electric Shower

T150<sup>+</sup> provides the ideal solution to the challenge of finding a shower that is stylish for the bathroom and that can be easily used by everyone. Inclusive showering of the highest quality is what the T150<sup>+</sup> achieves with its attention to design, safety and simplicity.

- BEAB CARE mark Keeps water temperature within +/- 1°C for total peace of mind
- Controls Low resistance operation and soft press start/stop button
- Safe-Set<sup>™</sup> ensures tamper proof maximum temperature setting whilst allowing full rotation of the temperature dial
- Connection connects to both manual or digital level access waste pump



Height: 361mm Width: 244mm

Depth: 112mm



#### **Product specifications:**

Temperature control	Thermostatic
Inlet connection	15mm compression
Minimum running pressure/flow	1 Bar at 8 l/min and 1.5 Bar at 11 l/min
pressure/flow	for 10.5 kW

Great accessories – Comes with longer 670mm rail allowing direct replacement of any standard riser rail (480mm to 620mm fixing centres)

Both riser rail wall brackets are adjustable offering the flexibility to:

- Fix on the grout lines
- · Fix in the centre of tiles
- Reuse any existing fixing holes

Rail height is then adjustable to ensure even rail overhang.



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)
Pipe/cable trims	Top & bottom (15mm pipework & 38mm trunking)
Other installation aid(s)	Wall mounting template

















# Elina TMV3 Concentric













#### Elina TMV3 Concentric - Built-in

With its striking cylindrical face, the built-in Elina delivers both the style and function that you would expect from all Triton showers.

#### Elina TMV3 Concentric - Exposed

This exposed mixer is available with separate flow and temperature controls for ease of use.

- Separate flow and temperature controls
- Accessible front facing lever controls that are easy to turn
- Automatic shutdown if hot and cold supplies fail
- Simple to install and maintain
- Factory set maximum temperature at 38°C Ideal for use in care homes, hospitals and nursing homes.

For more kit options sold separately, see pages 14-15

Exposed valve & grab kit
Exposed valve only
Built-in valve & grab kit
Built-in valve only

ELICMINCEXVO ELICMINCEXVO ELICMINCBT ELICMINCBTVO

#### **Product specifications:**

Temperature control	Thermostatic
Inlet connection	15mm compression to flat face union
Water entry points	Rising, falling, back
Outlet connection	1/2" BSP top or bottom
Minimum running pressure/flow	0.1 Bar @ 8 l/min
Maximum running pressure	5 Bar
Open outlet flow at 0.1 Bar	7 l/min
Flow limiters supplied	12 l/min max flow

# Elina TMV3 Sequential













#### **Elina TMV3 Sequential - Exposed**

Simple and easy to use, with its single control, the Elina sequential mixer also has TMV3 thermostatic performance for extra safety assurance giving peace of mind for all the family.

#### Elina TMV3 Sequential - Built-in\*

Designed to fit flush to your wall giving a chic look to your bathroom, the Elina Built-in offers the same thermostatic features as the Elina Exposed. Choose from our selection of shower kits to suit your needs.

- Single control for temperature adjustment with a constant flow
- Accessible front facing lever controls that are easy to turn
- Automatic shutdown if hot and cold supplies fail
- Simple to install and maintain
- Factory set maximum temperature at 38°C Ideal for use in care homes, hospitals and nursing homes.

For more kit options sold separately, see pages 14-15

Exposed	ELITMV3EXSL
Built-in	ELITMV3BTSL

#### **Product specifications:**

Temperature control	Thermostatic
Inlet connection	15mm compression to flat face union
Water entry points	Rising, falling, back
Outlet connection	1/2" BSP top or bottom
Minimum running pressure/flow	0.1 Bar @ 8 l/min
Maximum running pressure	5 Bar
Open outlet flow at 0.1 Bar	7 l/min
Flow limiters supplied	12 l/min max flow
*Built in depth	55mm minimum



## Elina TMV3 Bar











#### Elina TMV3 Bar Mixer

Stylish, sleek and robust. The Elina TMV3 Bar Mixer has tamper-proof, separate controls for flow and temperature.

- Separate flow and temperature controls
- Tamper proof lever controls
- Automatic shutdown if hot and cold supplies fail
- Simple to install and maintain
- Factory set maximum temperature at 38°C

Ideal for use in hotels and guest houses.

For more kit options sold separately, see pages 14-15

D I		• 60		
<b>Prod</b>	uct s	peciti	cati	ons:

Temperature control	Thermostatic
Inlet connection	1/2" BSP to 3/4" flat face union
Water entry points	Back
Outlet connection	1/2" BSP bottom
Minimum running pressure/flow	0.1 Bar @ 8 l/min
Maximum running pressure	5 Bar
Open outlet flow at 0.1 Bar	5.2 l/min
Flow limiters supplied	12 l/min max flow

Valve & grab kit Valve only ELITHBMINC3 ELITHBMINC3BOT

# **INC: Shower Kits**

#### White Pro-Fit kit









Kits include riser rail, shower head and hose

### Standard care kit white/grey

Standard care kit chrome/grey





#### Triton's standard care kits include:

- 940mm stainless steel polished riser rail
- An easy to use and easy to clean showerhead with adjustable settings
- 2000mm hose ideal for both users and carers

For advice on funding a bathroom adaptation for a customer or yourself, Triton recommends checking online at **www.hmrc.gov.uk** for confirmation of what can be VAT Zero rated. Also, always gain professional advice from your doctor or occupational therapist to discover what extra help could be available.



## Triton NEW Grab riser rail care kits include:

- A 940mm polish stainless steel grab riser rail able to withstand up to 150kg support load
- An easy to use and easy to clean showerhead with adjustable settings
- 2000mm hose ideal for both users and carers

A separate shower head resting station is also available to allow comfortable showering whether standing or sitting.

### Inclusive handset holder white



Code: CSGPHHWHT

### Inclusive handset holder chrome



Code: CSGPHHCHR

#### Remote Start / Stop



Code: CSGPRSS

#### **Testing service**

Triton offers an optional testing service in line with the BEAB Care standard for relevant electric showers and NHS D 08 specifications for TMV3 mixer showers. This ensures ongoing temperature performance is upheld and is ideal for organisations. Contact Triton on **0844 9800750** for more details.





# Notes




See you first thing Britain

# Installer Hotline: +44 (0) 247 637 8320

Customer Services: +44 (0) 247 637 2222

**Email** 

technical@tritonshowers.co.uk

Website

www.tritonshowers.co.uk



Scan this code for more information on inclusive showering















Triton is a division of Norcros Group (Holding) Limited.
Triton Showers, Triton Road, Nuneaton, Warwickshire CV11 4NR
Brochure enquiries Tel: +44 (0) 24 7632 4460