Triton cho

For the Homeowner
December 2011 Edition

i i i i i

OFF

TRITON



The heart of every bathroom.

www.tritonshowers.com

## Triton. The heart of every bathroom.

An invigorating wake up, a relaxing deluge, a simple way to wash the day off. However you feel about your shower or whenever you choose to have it, it's at the heart of your day and central to your well-being. With a stunning range of showers, Triton can be at the heart of every bathroom.

On the following pages you'll find the full range of Triton showers and accessories. We've made it easy for you to decide on the best model for your bathroom by detailing their functions and styling. You can find further technical information on pages 80 – 93.

## Contents

- Give your bathroom a Triton 4
- What system do you have? 6
- The Triton shower range explained 9
  - Digital showers 10
  - Electric showers 18
    - Care products 36
    - Mixer showers 38
  - Power showers 64
    - Eco showers 68
  - Bathroom accessories 71
    - Pumps 72
    - Shower accessories 73
      - Technical details 80



All tiles provided by Johnson Tiles www.johnson-tiles.com

## Love your bathroom, give it a heart, give it a Triton.

Triton have been at the heart of Britain's bathrooms for more than 30 years. And there's a simple reason why we've stayed in the affections of the British family home for so long; we care.

We care about making a quality product that lasts for life. So all of our models are expertly engineered and rigorously tested 50,000 times. We also care about design, making stylish fittings affordable for everyone. And we care about our customers, after all, we wouldn't have got very far without them.

Whatever type of shower you choose, whatever style you want, every shower we make looks beautiful and works beautifully. That's because not only are all our models individually tested but they are each backed by a Triton guarantee covering against all mechanical and electrical defects from the day you buy it.





**5 year guarantee:** Selected mixer showers are guaranteed for 5 years for domestic use.



**3 year guarantee:** 3 year mixer guarantees with the option to extend to 5 years.

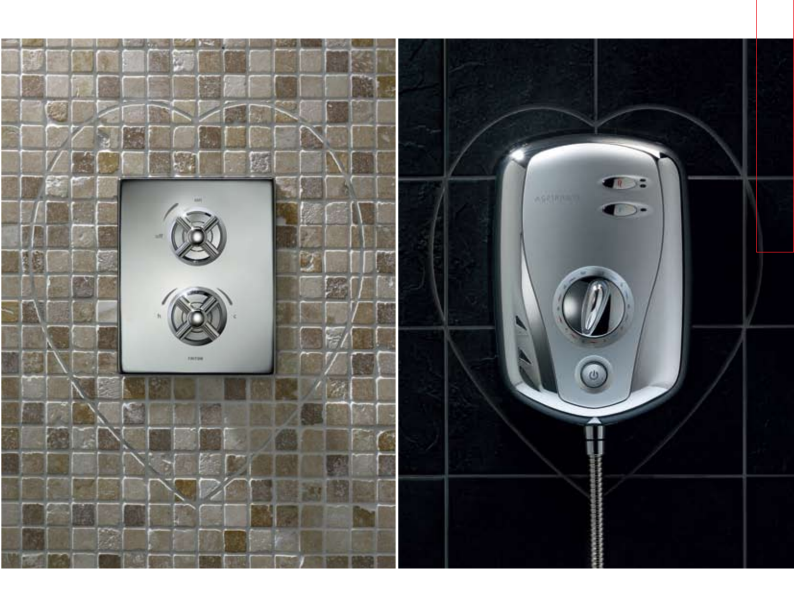


**2 year guarantee:** Electric showers are all guaranteed for 2 years for domestic use, with the option to extend to 5 years.



**1 year guarantee:** All power showers, shower towers and pumps are guaranteed for 1 year for domestic use, with the option to extend to 5 years.







#### Quality approvals:

- Triton showers have achieved ISO 9001 accreditation for their safety and quality
- All power showers comply with BEAB safety standards
- All electric showers comply with BEAB, CE and BSI Kitemark approvals
- WRAS approved on selected Electric and Mixer products.



Unbeatable range: Our extensive range of showers offer incredible style and function at affordable prices. We also design and manufacture a comprehensive range of bathroom fittings and accessories to complete the look.



Outstanding customer service: Our dedicated team of over 40 Customer Service Operators are there to help if you need further information on how to choose, install or maintain your Triton shower. In the unlikely event of a fault occurring with your shower, we have a nationwide network of Service Engineers ready to help.



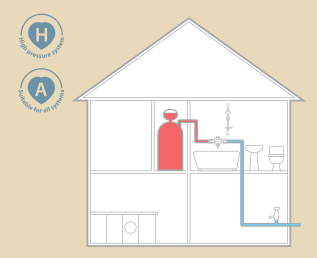
Environmentally friendly: With a reputation built on trust it's only fitting we should also look to the future. Our range of environmentally friendly showers reduce water consumption, not performance and we conform to EMS ISO 14001 which includes internal material recycling policies and environmental initiatives. We are looking at ways in which renewable energy can save money and minimise any negative impact on the environment. We are committed to the future with eco showers adhering to the Code for Sustainable Housing, making responsible choices easy for everyone.



Wireless: Our team of designers strive to keep Triton at the forefront of technology and consistently listen to our installers' and customers' needs. For example, our digital range of showers are available with wireless technology to offer more design freedom.

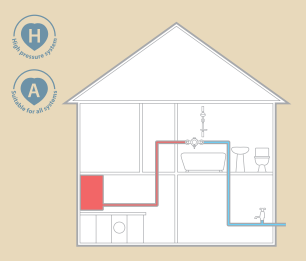
## What sort of system do you have?

One of the first questions you need to ask when you're choosing a new shower is "Do I have a high or a low pressure water system?" because this will determine the type of shower unit that is suitable and offers the best performance. It's also worth noting that electric showers are suitable for use with any plumbing system because they heat water instantly from the cold mains or in some cases a cold water cistern.



### High pressure water systems

If you have a hot water tank (cylinder), usually found in your airing cupboard, but you don't have a cold water tank (cistern) in your loft, this is an unvented high pressure system. This can look similar to a low pressure system so check carefully to avoid confusion. Also take caution in refurbished houses with disused water tanks.



If you have a Combination (Combi) boiler which heats water on demand so there is no hot water storage cylinder or cold water tank, you have a high pressure system.

If you have either of these two set-ups, simply choose from our extensive range of High Pressure showers indicated by the relevant symbol illustrated above (H or A).

## Temperature control explained

Thermostat

You'll notice some of our showers are described as Temperature Stabilised and some as Thermostatic. This refers to their method of temperature control.

### **Temperature Stabilised**

Electric showers stabilise the water temperature when fluctuations occur in your water supply, for example when someone flushes a toilet or the washing machine is running.

### Thermostatic

Electric, Mixer and Power showers actively regulate the water temperature when fluctuations occur in your water supply or inlet temperatures. They offer you more precise control and greater safety.

## The shower symbols explained

### Look for the following symbols on our showers



Showers that are suitable for both High and Low pressure systems.

Showers that are suitable for High pressure systems.

Thermostatic temperature control

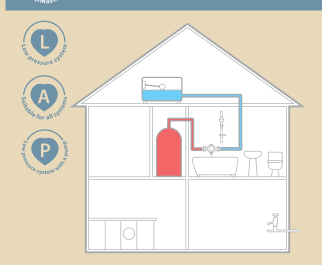


Showers that are suitable for Cold Mains systems.

Showers that are suitable for Low pressure systems.



Showers that are suitable for Low pressure systems when used with a pump.



### Low pressure water systems

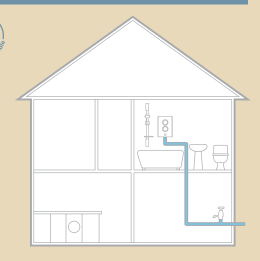
If you have a cold water tank (cistern) in your loft and a hot water tank (cylinder) in your airing cupboard, this is a gravity-fed system. It's the most common household plumbing system and means you have a low pressure water system.

Having low pressure need not limit your choice of shower type. Simply choose from our extensive range of Low Pressure suitable showers indicated by the relevant symbol illustrated above (L or A).

If your hot water cylinder is large enough and you want a more powerful shower, it is possible to boost your system with a pump (see page 72 for details).



Low pressure water systems when used with a pump As low pressure water systems above, but only suitable if used with a pump indicated by the relevant symbol illustrated above (P). Refer to page 83 for pump installation.



### Cold mains

Most Electric showers can be connected to a cold water mains supply, simply choose from our extensive range of Electric showers indicated by the relevant symbol illustrated above (C).

If your cold mains does not have the required regulated minimum pressure, select the T150Z pumped, T90XR pumped or Safeguard pumped electric showers or choose the T450i separate booster pump to feed from a cold water tank (cistern) in your loft (see pages 20, 35, 36 and 72 for product details).

See www.tritonshowers.co.uk for more information.

## VISIT. CONNECT. CONVERSE with Triton



with Triton on our Twitter page. Exchange with quick, frequent answers to address one simple question 'what's happening'? Join today and start receiving Triton shower Tweets on twitter.com/tritonshowers





Become a fan of the Triton facebook page for regular updates. Up and coming competitions will offer the chance to win the latest hi-tech gadgets such as iPads and iPhones. Access upfront news of Triton's product launches and useful tips on showering. To share news, information and offers visit www.facebook.com/triton.installer

### **Triton's Website Features:**

- Help me choose To help you determine the ideal shower to match your water system.
- Triton products- Browse though our large selection showers available.
- Triton Brochure View or download the latest Triton brochure.
- Where to Buy Locate your nearest Stockist.
- After sales service Register your extended warranty details, search our frequently asked questions or book a service engineer visit.
- 3D showcase- Click on our 3D showcase and view the latest products in 3D, Spin them around or zoom in for a closer look.

For this and more visit us on www.tritonshowers.co.uk





Visit Triton on YouTube for helpful and informative videos explaining more about Triton showers, their design features and modes of operation as well as product related installation videos detailing 'step by step and 'how to fit guides'. Alternatively find Triton product videos on the Triton website www.tritonshowers.co.uk/product-videos.asp





Triton Clearance Shop on Ebay features products that are end of line and now on sale.

http://stores.ebay.co.uk/triton-showers-taps-and-accessories



Download the FREE Triton Iphone App *Water Warrior*! A game for you to play in your spare time. Your water jug is full, negotiate the obstacles around the course, careful not to spill any on your way! Great fun and designed by Triton with you in mind...

## The Triton shower range explained

### **Digital Showers**

### Pages 10 to 17.

Triton Digital showers offer an

unbeatable combination of state of the art technology, stylish choices, freedom and ease of installation. They offer you a simple and innovative new way to fit and enjoy Britain's best loved shower.

- Shower controlled by a panel that communicates with the shower's power unit to adjust flow and temperature
- Power unit is usually installed in a loft or . airing cupboard
- Hot water delivered through either the ceiling or wall, depending on installation
- The control panel can be located within a 10m • radius giving you more freedom in your bathroom layout
- No unsightly plumbing on show
- Digital showers are available in either Mixer or Electric variations

The wireless models offer more design freedom, whilst the remote range is connected to the control unit by a completely hidden wire.

### **Electric Showers**

### Pages 18 to 35.

Electric showers draw on a cold water supply and heat the water on demand.

- Cold water is heated by an element providing hot water instantly
- Quick and easy to install
- Extremely economic (99.7% energy efficient) with no hot water wastage
- Choose a higher kilowatt rating for better flow performance
- Choose from a wide range of syles and finishes including white/chrome, satin/chrome, chrome, black gloss, gun metal and brushed steel.

### **Care Range**

### Pages 36 to 37.

A range of innovative showers that deliver independent living solutions.

- Available in electric, mixer or pumped showers offering a solution for most plumbing systems
- Specifically designed showers with easy to use features for independent safe showering
- A selection of products that are RNIB, BEAB CARE or TMV endorsed for extra safety assurance

### **Mixer Showers** Pages 38 to 63.

Mixer showers draw from both hot and cold water supplies and usually deliver higher flow rates.



- Ideal for homes with readily available hot water supplied by a combi boiler or large capacity hot water cylinder
- Hot and cold water is mixed within the unit and the water delivered through the shower
- Shower options include fixed head, adjustable head, and handset on a riser rail
- Mixers with a diverter give the option for multiple outlets from the shower unit

### **Power Showers**

### Pages 64 to 66.

Power showers draw from both hot and cold water supplies and include an integrated pump to boost the flow rate.



- Only suitable for low pressure systems but deliver a high flow rate showering solution
- Hot and cold water is mixed within the unit and the water is delivered through the shower

### **Eco Showers**

### Pages 68 to 70.

A range of showers with a focus on water efficiency.

- Available in electric or mixer variations
- Offer up to a 50% reduction in water usage ₽ when compared to conventional mixer showers
- Meets the needs of th0e Code for Sustainable Housing

### Accessories

### Pages 71 to 79.

A comprehensive range of accessories from commercial fittings, showerheads, kits, bar brackets and taps to toilet roll holders and bathroom cabinets.

### So what is a QR code?

All you have to do is search for your free scanner app on your SMART phone and download the app. Point your camera at your QR code. The app scanner will recognise what kind of code it's looking at and provide you with the option to open the link - which will automatically take you to the linked video where you will watch our feature video.















## **Digital Showers.**

The Digital range incorporates an exciting new development in shower technology, with a choice of either wireless or remote shower solutions. Designed to give you more freedom in the layout and set-up of your bathroom these systems hide the power unit out of sight. The shower is operated by a separate control panel, which is either connected by a hidden wire to the power unit or works via wireless technology. Available in Mixer or Electric models, whichever you decide on, a digital shower will lend your bathroom a sleek and simple elegance.

Satellites Video



Scan the QR code with an app on your smartphone to be taken to the featured video - For more information see Page 9

### Satellites wireless thermostatic mixer shower

### Metis

This understated and neat riser rail with 5 position showerhead can either be used for loft or cupboard installations.



Metis Code: KITSATMET

Sirona Control panel Code: SATMIXSIR-HP SATMIXSIR-LP

Satellites Video





Scan the QR code with an app on your smartphone to be taken to the featured video For more information see Page 9

Satellites Video



SATMIXSIR-HP

SATMIXSIR-LP



Scan the QR code with an app on your smartphone to be taken to the featured video - For more information see Page 9

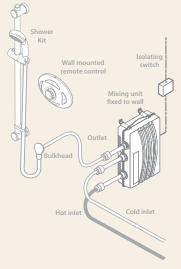
Three steps to the Satellites range

### 1. Choose your mixer unit

There are 2 types of mixer unit for the Satellites system; High Pressure or Low Pressure. Choose the unit that suits your water system. If you don't know whether you have high or low pressure see pages 6 and 7 for full information.

## 2. Choose your installation

Depending on the layout of your home and existing plumbing, a Satellites system can be installed in two ways. A typical loft installation will require a shower kit with a through the ceiling riser rail connecting to the mixer. A typical airing cupboard installation requires a shower kit, that connects the outlet hose to the shower hose through the wall, with a bulkhead.



Through the ceiling riser rail

Typical airing cupboard installation

Typical loft installation



#### **Satellites Video**



## Step by Step b

Scan the QR code with an app on your smartphone to be taken to the featured video - For more information see Page 9

### Satellites wireless thermostatic mixer shower

## Mellena

This combines a riser rail, handset and fixed shower head in one solid contemporary and stylish kit. A diverter control allows you to switch between fixed head and handset or a mixture of both. Suitable for loft installations only.



**Design freedom** – position the remote control anywhere within 10 metres of the power unit

Extensive choice – pick any kit that can be installed traditionally or through the ceiling

Thermostatic control – constantly regulated temperature gives you more precise control and safer showering

Warm-up setting – starts the shower and then stops the water flow once it reaches your chosen temperature to let you know it's ready to use

Automatic shutdown – should either the hot or cold water supplies fail

Adjustable Timed Shutdown – set the shower to automatically shutdown after a preselected time

Adjustable maximum temperature stop – reduces the risk of accidentally turning the temperature too high

Flow Control – enjoy a powerful flow of water or switch the 'economy' button on to reduce the flow and water consumption

Stylish contemporary designs – easy to use and easy to clean

Fixed showerhead – Single spray pattern

Single spray pattern handset



Sirona Control panel Code: SATMIXSIR-HP SATMIXSIR-LP





# **Satellites**

### Bellona

### Carlova



Bellona Rub clean showerhead - 3 spray pattern

Rub clean body jets - 2 spray pattern

14

Carlova Rub clean showerhead - 5 spray pattern Cyrene Adjustable fixed head - Single spray pattern





Sirona Control panel Code: SATMIXSIR-HP



Cyrene Fixed head Code: KITSATCYR

Sirona Control panel Code: SATMIXSIR-HP SATMIXSIR-LP

Satellites Video





Scan the QR code with an app on your smartphone to be taken to the featured video -For more information see Page 9

## Aspirante wireless electric shower

We've applied our wireless mixer technology to this stunning electric shower. The power pack and all the plumbing is hidden in a loft or cupboard and the only thing on show is a sleek riser rail and handset and the elliptical elegance of the polished chrome control panel. Suitable for cupboard or loft installations



### Aspirante remote electric shower

This shower features the same elegant polished chrome control panel as the wireless model, the only difference is the controls are connected by a hidden wire to the power unit. Suitable for cupboard or loft installations.



**Design freedom** – position the Aspirante Wireless remote control anywhere within 10 metres of the power unit or within 3.5 metres for the remote version

**Extensive choice** – pick the remote for a traditionally installed kit or the wireless for the additional option of through the ceiling

Stylish contemporary designs – easy to use and easy to clean

**Push button Start/Stop** – to select your favourite shower setting every time

Phased Shutdown – when the shower is turned off, the water continues to run for a few seconds to flush out pre-heated water before stopping completely

'Low pressure' indicator – operates when the water pressure is insufficient

Rub clean showerhead – 5 spray pattern

Aspirante Wireless Chrome Code: ASP3CHR09SIWL – 9.5 kW ASP3CHR10SIWL – 10.5 kW





Aspirante Remote Chrome Code: ASP3008SI – 8.5 kW ASP3009SI – 9.5 kW ASP3001SI – 10.5 kW

## T300si wireless electric shower

This electric, wireless model benefits from the same clever showering technology as the Aspirante Wireless, but features a beautiful satin / chrome control panel. Suitable for cupboard or loft installations.



### T300si remote electric shower

This shower features a clean white control panel and has the same features as the wireless model. The only difference is the controls are connected by a hidden wire to the power unit. Suitable for cupboard or loft installations.



**Design freedom** – position the Aspirante Wireless remote control anywhere within 10 metres of the power unit or within 3.5 metres for the remote version

**Extensive choice** – pick the remote for a traditionally installed kit or the wireless for the additional option of through the ceiling

Stylish contemporary designs – easy to use and easy to clean

**Push button Start/Stop** – to select your favourite shower setting every time

**Phased Shutdown** – when the shower is turned off, the water continues to run for a few seconds to flush out pre-heated water before stopping completely

'Low pressure' indicator – operates when the water pressure is insufficient

Rub clean showerhead – 5 spray pattern

#### T300si Video





Scan the QR code with an app on your smartphone to be taken to the featured video - For more information see Page 9



1.00

T300si Wireless Satin/Chrome Code: SP3009SIWLSA – 9.5 kW SP3010SIWLSA – 10.5 kW

T300si Remote White/Chrome Code: SP3008SI – 8.5 kW SP3009SI – 9.5 kW SP3001SI – 10.5 kW

## **Electric Showers.**

Triton are famous for electric showers, and with good reason. Advanced shower technology and outstanding design are combined to maximum effect in our extensive range. From the sumptuous ellipse of the Aspirante Wireless, to the funky interchangeable Topaz fascias, and the simple, contemporary design of the Z range, there's a model to match any bathroom or budget. Whether it be LCD displays, phased shutdowns, intelligent thermostatic controls or economy settings, all our electric showers benefit from the Triton commitment to innovation and affordable style. When choosing your shower, remember that the higher the kW rating, the better the performance so there's always a shower suitable for you.

What is an electric shower





requirements for

electric showers

Plumbing





Electrical requirements for electric showers



Scan the QR code with an app on your smartphone to be taken to the featured video - For more information see Page 9



## T150Z thermostatic electric shower

Everyone should be free to enjoy a safe, invigorating shower experience. With its functional design, simple controls and advanced safety features including thermostatic performance and BEAB care accreditation, the T150Z brings total peace of mind for all your family.

**Tri-Therm<sup>™</sup>** – a unique thermostatic process constantly BEAB CARE offering the ultimate in precise control and

Adjustable timed shutdown – set the shower to automatically shutdown after a pre-selected time

12-141 m

Adjustable maximum temperature stop – reduces the risk of accidentally turning the temperature too high

Push button Start/Stop – to select your favourite shower setting every time

**Phased shutdown** – when the shower is turned off, the water continues to run for a few seconds to flush out preheated water before stopping completely

'Low pressure' indicator – operates when the water pressure is insufficient

Rub clean showerhead – 5 spray pattern

BEAB CARE

T CLARANTE

Thermostati

19

T150Z Pumped thermostatic electric shower

The T150Z pumped electric shower has the simple controls and advanced safety features of the T150Z electric shower, however it is suitable for low pressure systems. The thermostatic performance offers safer showering for all the family even when the water pressure is low or unreliable.



T150Z Pumped White/Chrome Code: SPSGPE08WC – 8.5 kW SPSGPE09WC – 9.5 kW

Tri-Therm<sup>™</sup> – a unique thermostatic process constantly regulating power, flow and temperature to comply with BEAB CARE offering the ultimate in precise control and safer showering.

Adjustable timed shutdown – set the shower to automatically shutdown after a pre-selected time

Adjustable maximum temperature stop – reduces the risk of accidentally turning the temperature too high

**Push button Start/Stop** – to select your favourite shower setting every time

**Phased shutdown** – when the shower is turned off, the water continues to run for a few seconds to flush out preheated water before stopping completely

'Low pressure' indicator – operates when the water pressure is insufficient

Rub clean showerhead – 5 spray pattern



## Aspirante electric shower

Whether you're out to add a cool new touch, or find the inspiration for a whole new interior, Aspirante puts cuttingedge design at the heart of your bathroom.

Six stunning finishes. Natural, yet original. From the polished style of Black Gloss and White Gloss to the natural beauty of Riviera Sand, Aspirante has a finish that complements any bathroom. And with such innovative finish effects never having been seen on an electric shower before – ever – you can be sure you're giving your room a truly original look and feel.

Swivel-Fit<sup>™</sup> – A 180° fully reversible swivel water inlet that accommodates water connections from either the left or right hand side of the unit to aid installation

**Inspired minimalist design** – subtle curved front with slender edges gives an illusion of floating in front of your tiles

**Compact slimline design** – gives a discreet and integrated appearance

Soft press illuminated power buttons

Push button Start/Stop – to select your favourite shower setting every time

'Power on' indicator

'Low pressure' indicator – operates when the water pressure is insufficient

Simple temperature control knob – easy grip with pleasing soft motion

Phased shut down – when the shower is turned off, the water continues to run for a few seconds to flush out preheated water before stopping completely

Rub Clean Showerhead – 5 spray pattern







## Aspirante electric shower

Aspirante may take shower design to the next level, but it does so without compromising quality or efficiency. Everything, from initial installation to intuitive operation, has been considered, honed and perfected.

No need to memorise obscure settings and indicators. Aspirante works as beautifully as it looks. One central control does everything you need – from switching on the shower to a perfectly delayed shutdown sequence. If only everything in life was so easy.



Swivel-Fit<sup>™</sup> – A 180° fully reversible swivel water inlet that accommodates water connections from either the left or right hand side of the unit to aid installation

Inspired minimalist design – subtle curved front with slender edges gives an illusion of floating in front of your tiles

**Compact slimline design** – gives a discreet and integrated appearance

Soft press illuminated power buttons

Push button Start/Stop – to select your favourite shower setting every time

### 'Power on' indicator

'Low pressure' indicator – operates when the water pressure is insufficient

Simple temperature control knob – easy grip with pleasing soft motion

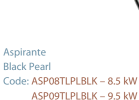
Phased shut down – when the shower is turned off, the water continues to run for a few seconds to flush out preheated water before stopping completely

Rub Clean Showerhead – 5 spray pattern





Aspirante Brushed Steel Code: ASP08BRSTL – 8.5 kW ASP09BRSTL – 9.5 kW





Aspirante White Gloss Code: ASP08GSWHT – 8.5 kW ASP09GSWHT – 9.5 kW

22



## Topaz T100si thermostatic electric shower

The pleasing form and funky

interchangeable fascias of the Topaz T100si house some equally attractive technology. Not only does it feature an LCD display and thermostatic controls for precise temperature selection, it also has a unique limescale trap: easy to remove and clean for the unit's long lasting performance.

Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering

LCD display indicates -

- Precise showering temperature
- Movements up or down in temperature
- Phased shutdown
- Low water pressure
- When showerhead needs cleaning

Push button Start/Stop – to select your favourite shower setting every time

Phased Shutdown - when the shower is turned off, the water continues to run for a few seconds to flush out preheated water before stopping completely

**Choice of fascias** 6 colours

**Rub clean showerhead** – 5 spray pattern

Topaz T100si





Scan the QR code with an app on you smartphone to be taken to the featured video For more information see Page 9









CALIFORNIA DE CALIFORNIA DE







Topaz T100si White Code: SP1I48SI – 8.5 kW SP1I49SI – 9.5 kW SP1I41SI – 10.5 kW

lilac fascia Code: TSTZFLIL

chrome fascia Code: TSTZFCHR

azure fascia Code: TSTZFAZU

aqua fascia Code: TSTZFAQU

midnight fascia Code: TSTZFMID

sea spray fascia (supplied with unit) Code: TSTZFSEA

24

### Aspirante Topaz thermostatic electric shower

I his beautiful chrome ellipse creates a stunning centre piece in the contemporary bathroom. And with thermostatic temperature controls and clever functions like an LCD display and an easy-clean limescale trap, it's certainly not just a pretty face.

Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering

LCD display indicates -

- Precise showering temperature
- Movements up or down in temperature
- Phased shutdown
- Low water pressure
- When showerhead needs
   cleaning

**Push button Start/Stop** – to select your favourite shower setting every time

Phased Shutdown – when the shower is turned off, the water continues to run for a few seconds to flush out preheated water before stopping completely

Choice of fascias

Rub clean showerhead – 5 spray pattern

### Topaz T80si thermostatic electric shower

I his pristine white oval with a fixed chrome fascia, paired with a white and chrome riser rail and handset lends an elegance to any bathroom. And like all Topaz models it benefits from a thermostatic temperature control and a unique limescale trap for easy cleaning and lasting performance.



Thermostatic control – constantly regulated temperature gives the user more precise

Push button Start/Stop – to select your favourite shower setting every time

control and safer showering

**Phased Shutdown** – when the shower is turned off, the

water continues to run for a few seconds to flush out preheated water before stopping completely

'Low pressure' indicator – operates when the water pressure is insufficient

Rub clean showerhead – 5 spray pattern Topaz T80si White/Chrome Code: SP8I48SI – 8.5 kW

ode: SP8I48SI – 8.5 kW SP8I49SI – 9.5 kW SP8I41SI – 10.5 kW



Aspirante Topaz Chrome Code: ASP1149SI – 9.5 kW ASP1141SI – 10.5 kW

## Aspirante xr slimline electric shower

Paired with an all chrome riser rail and handset, this slimline model offers all over metallic chic with a polished chrome tablet shaped body and brushed chrome fascia.



Push button Start/Stop - to select your favourite shower setting every time

Phased Shutdown – when the shower is turned off, the water continues to run for a few seconds to flush out preheated water before stopping completely

'Low pressure' indicator - operates when the water pressure is insufficient

'Power on' indicator

Rub clean showerhead – 5 spray pattern



## T100xr slimline electric shower

TRUTON

1

Trent to the second

This slimline model offers the best of all worlds with a pristine white body and brushed chrome effect fascia and an all chrome riser rail and handset.

**Push button Start/Stop** – to select your favourite shower setting every time

Phased Shutdown – when the shower is turned off, the water continues to run for a few seconds to flush out preheated water before stopping completely

'Low pressure' indicator – operates when the water pressure is insufficient

'Power on' indicator

Rub clean showerhead – 5 spray pattern

T100xr White/Chrome Code: SP1008XR – 8.5 kW SP1009XR – 9.5 kW SP1001XR – 10.5 kW



## It's eazy to see why the **Z** is the UK's favourite shower.

Easy to fit, easy to afford and easy to use, when it comes to T80Z there's a lot to love. But everyone's needs are different. That's why we've created a T80Z range consisting of the T80Z Slimline, T80Z Thermostatic and the new T80Z Fast-Fit.

## **T80Z Fast-Fit** electric shower

80Z Fast-Fit is the very latest generation of Britain's best-selling shower, the Triton T80, which has been an iconic household favourite for more than 30 years. Packed with design features that will appeal to both the homeowner and the professional installer, T80Z Fast-Fit boasts a curvaceous body shape and a sleek tapered backplate to provide a "floating" appearance on the bathroom wall. Featuring the latest Swing-Fit<sup>™</sup> and Swivel-Fit<sup>™</sup> installation technologies, T80Z Fast-Fit delivers Triton style, quality and showering performance.

Available in two finishes: Chrome or White/Chrome. Matched with a stylish, contemporary straight riser rail and three spray pattern handset,

the T80Z Fast-Fit combines functionality, durability and style and will provide a beautiful focal point in your bathroom for years to come.



Swing-Fit<sup>™</sup> – Terminal for left & right cabling

Swivel-Fit<sup>™</sup> – A 180° fully reversible swivel water inlet that accommodates water connections from either the left or right hand side of the unit to aid installation Push button Start/Stop – to select your favourite shower setting every time

'Low pressure' indicator – operates when the water pressure is insufficient

'Power on' indicator

Rub clean showerhead - 3 spray pattern







## **T80Z Slimline**





Slimline design – for a more discrete appearance

Swivel-Fit<sup>™</sup> – A 180° fully connections from either the left or right hand side of the unit to aid installation

Recessed illuminated Start/ Stop – Allows you to select your favourite shower setting every time. Button illuminates to act as power on indicator

'Power on' indicator

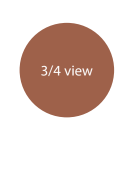
'Low pressure' indicator - operates when the water pressure is insufficient

Rub clean showerhead – 5 spray pattern



T80Z Slimline Chrome: SP8CHR9ZSLM - 9.5 kW SP8CHR1ZSLM - 10.5 kW

296mm



87mm

Compact and discreet. T80Z Slimline is smaller than an A4 of piece of paper

18.72 man LIVIN. 2/11/2/10 alter / T #1.811 D. FEFTER 10.0 CONTRACTOR OFFICE 100100000 10103.22 A DECEMBER OF STREET, STRE 10.5.1.7.6.0 -----CONTRACTOR OF STREET CONTRACTOR AND IN 1000.00 BRANCH AND AND AND ADDRESS. WYNAM STATE -----THE ANY DISCOUT OF PROPERTY BARREN PERMIT CONTROL ARE DECIS 184114 NOTION ! FLORE IN THE 14(4)(6) CONTRACTOR AND WHERE & NAMES AND DESCRIPTION OF A DESCRIPTION O

A

· ALLANDAR DE LA LANDER

A BUSICE

T80Z Slimline Chrome Code: SP8CHR9ZSLM – 9.5 kW SP8CHR1ZSLM – 10.5 kW 0

T802

175 m

U

T

H

## T80Z Thermostatic electric shower

For constant precise showering temperatures choose the T80Z Thermostatic electric shower, with its contemporary good looks complemented by a premium matching riser rail and handset, its the ultimate affordable family shower.

T80Z Thermostatic White/Chrome Code: SP8008ZTHM – 8.5 kW SP8009ZTHM – 9.5 kW

Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering

**Push button Start/Stop** – to select your favourite shower setting every time

'Low pressure' indicator – operates when the water pressure is insufficient

'Power on' indicator Stylish contrasting trim

**Overlapping front cover** – to hide any unsightly joins

Rub clean showerhead – 5 spray pattern







T MARKET PERSON MARKET PERSON PARTACINE CARDINA MARKET PERSON MARKET PER

STRAIN THE REAL

T80Z Thermostatic Chrome Code: SP8CHR9ZTHM – 9.5 kW SP8CHR1ZTHM – 10.5 kW

0

180 Z

## T70Z electric shower

The T70Z is more than just an entry level shower. Based on a proven Z range design blueprint, this model offers exceptional value for money with a simple design to complement any bathroom.

T70Z White/Chrome Code: SP7007Z – 7.5 kW SP7008Z – 8.5 kW

Swivel-Fit<sup>TM</sup> – A 180° fully reversible swivel water inlet that accommodates water connections from either the left or right hand side of the unit to aid installation

**Single control** – for Start/Stop selection

Separate temperature and power controls

Rub clean showerhead - 3 spray pattern





## T90xr pumped electric shower

0

TRITON

With an integrated pump, this simple, stylish unit is designed for homes where water pressure is low, unreliable or non-existent. The unit features the latest technology to make it significantly quieter and slimmer than its predecessors. It is also an ideal replacement for older T90 variants, with compatible water and cable connections for quick and easy installations.

> T90xr White/Chrome Code: SP9008SI – 8.5 kW SP9009SI – 9.5 kW

Push button Start/Stop – to select your favourite shower setting every time

Rub clean showerhead – 5 spray pattern



## Safeguard Care Shower

Everyone should be free to enjoy a safe, invigorating shower experience. With its functional design, simple controls and advanced safety features, Safeguard brings total peace of mind to the bathrooms of the elderly, visually impaired or physically disabled.



## Safeguard Pumped Care Shower

Featuring the same easy to use operating features you would expect from a care shower. This pumped electric shower has BEAB CARE thermostatic performance, RNIB accreditation for extra safety assurance and an integral pump for use when water pressure is low or unreliable.



Tri-Therm<sup>™</sup> – a unique thermostatic process constantly regulating power, flow and temperature to comply with BEAB CARE offering the ultimate in precise control and safer showering.

Adjustable timed shutdown – set the shower to automatically shutdown after a pre-selected time

Adjustable maximum temperature stop – reduces the risk of accidentally turning the temperature too high

Large start/stop button – for easy selection of your favourite shower setting every time. Phased shutdown – when the shower is turned off, the water continues to run for a few seconds to flush out preheated water before stopping completely

'Low pressure' indicator – operates when the water pressure is insufficient

**Extended care riser rail kit** and 2.0m double interlocking hose with an additional bracket for ease of use

Rub clean showerhead – 5 spray pattern



# Care products

As the maker of Britain's best loved showers it is only natural that we would want everyone to be able to enjoy a Triton. That's why we were the first manufacturer to produce an electric shower specifically designed for care users. Through in-depth discussions with carers and advice from, among other organisations, RNIB and BEAB, Triton have developed innovative solutions for independent living. Design features such as audible controls and clearly defined operating controls, are just some of the benefits that our extensive care range has to offer.

# Safety Accreditations

To ensure that you receive a safe, quality product, Triton work with recognised standards bodies who certify that our products meet their standards, delivering peace of mind for you and your family...



**BEAB CARE** mark is an accreditation developed for care establishments that require a higher level of temperature safeguards.



**RNIB** accreditation is achieved for showers designed for those visually impaired.



**TMV3** is a standard created for thermostatic mixing valves that have enhanced thermal safety performance and comply with NHS Estates requirements.



**TMV2** is an accreditation for thermostatic mixing valves that conform to BS-EN 1111 and 1287. Reliable thermal safety performance for domestic mixer showers.



**WRAS** The Water Regulations Advisory Scheme which monitors and approves the use of materials and products in contact with water supplies to prevent contamination of the water supply.

# Elina thermostatic mixer shower

# Exposed

With its striking cylindrical face the Elina TMV3 exposed delivers style, function and extra safety assurance that you expect from a care or commercial shower.

See our website for the extensive Elina product range and applications.



Elina TMV3 Exposed Chrome Code: ELITMV3EXCM



Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering

Automatic shutdown – should either hot or cold water supplies fail

Separate flow and temperature controls – for ease of use

Tamper proof lever controls

Factory set maximum temperature at 38°C

Ideal use for care homes, hospitals and nursing homes

Shower kit, riser rail and shower head each sold separately



# Mixer Showers.

Triton Mixers offer a dazzling range of style and function. Each model is expertly designed to provide a consistently invigorating shower, so all you have to do is choose an option that suits you best. Our collection features showers to complement the 21st century bathroom, from the fashionable vertical mixers to the innovative space saving mini mixers. Triton Mixers provide an extensive choice of styles from contemporary to traditional and even Edwardian inspired controls. The range is endless and the quality unbeatable, the only hard part is deciding which one you like best.

What is a mixer shower



Types of mixer shower



Features of a mixer shower



Scan the QR code with an app on your smartphone to be taken to the featured video - For more information see Page 9

# Vertical Shower Pole

This fine looking vertical bar mixer with its innovative design and solid form, demands presence within your bathroom. A single diverter control combined with a deluge showerhead, delivers a sensual showering experience.

#### Unichrome Thames Shower Pole Code: UNTHTHSP



How to install a Triton Showerpole

intering.

2 C. Harrison

1992 (1993) (1992 (1993) (1993) (1995) (1993

いい温泉語

は市



Scan the QR code with an app on your smartphone to be taken to the featured video For more information see Page 9

Thermostatic control - constantly regulated temperature gives the user more precise control and safer showering

Automatic shutdown – should either the hot or cold water supplies fail

Separate flow and temperature controls

#### Large fixed showerhead

Microphone showerhead - single spray pattern



39

Ì

**Unichrome Thames** Vertical bar mixer Code: UNTHTHBMVT

# **Unichrome Thames** thermostatic mixer shower

### **Vertical Bar Mixer**

Offering a new angle on the Thames range, this vertical bar mixer provides an innovative way to make a statement in the bathroom. Stylish tubular controls for separate temperature and flow selection are accompanied by an elegant curved riser rail, soap dish and handset. A fashionable choice for the modern bathroom.

Thermostatic control – constantly

Automatic shutdown – should either the hot or cold water

Separate flow and temperature controls

Rub clean showerhead – 3 spray pattern



How to install a Vertical Bar Mixer 



Scan the QR code with an app on your smartphone to be taken to the featured video For more information see Page 9

regulated temperature gives the user more precise control and safer showering

supplies fail

# Vertical Bar Mixer with Fixed Showerhead

Make a stylish statement with this mixer shower. With its compact vertical control valve, slender pole and shapely showerhead, this shower is the ultimate in elegance to complement any bathroom.

> How to install a Vertical Bar Mixer



Scan the QR code with an app on your smartphone to be taken to the featured video - For more information see Page 9



Unichrome Thames Vertical Bar Mixer with fixed head Code: UNTHTHBMVTFH

> Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering

Automatic shutdown – should either the hot or cold water supplies fail Separate flow and temperature controls Large fixed showerhead



#### **Bar Diverter**

This mixer offers a combination of shower types in one sleek and minimal contemporary design. Use the bar diverter's tubular controls to switch between a forceful downpour from the fixed head or a more vibrant, directional flow from the handset.

Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering

Automatic shutdown – should either the hot or cold water supplies fail

Adjustable Fixed Head – 1 spray pattern

Microphone Showerhead – 1 spray pattern





Unichrome Thames Dual control mixer Code: UNTHDCMX

# **Dual Control**

A restrained rectangular design matched with tactile circular dials in contemporary chrome, this mixer offers another stylish option in the Thames range. This model features separate controls for flow and temperature and is available with a suitably elegant all chrome handset and riser rail.

# **Dual Control Diverter**

With a diverter added to the flow control, this mixer offers contemporary styling and an array of showering choices. Switch between the two water outlets with the tactile circular flow dial and create your perfect shower combination. Customise your bathroom design by selecting from the range of heads and spouts.

Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering Automatic shutdown – should either the hot or cold water supplies fail

Rub clean showerhead – 5 spray pattern









Unichrome Thames Dual control mixer with diverter Code: UNTHDCDIV

Shown with bath spout and adjustable showerhead.

...and any two of these.



# Choose this...



Unichome Thames Dual control mixer with diverter Code: UNTHDCDIV



Adjustable showerhead with single spray pattern & arm Code: FHBEARM



**(5**)<sup>,</sup>



Bath spout Code: BATHSP



Riser rail with 5 spray pattern showerhead Code: **TSKFLE07000CH** See pages 73-76 for more accessory options **43** 

# **Unichrome Thames**

# Exposed

# **Built-in**



Thermostatic control constantly regulated temperature gives the user more precise control and safer showering Automatic shutdown – should either the hot or cold water supplies fail

Rub clean showerhead -5 spray pattern

# **Unichrome Thames**



Choice of 5 tap designs:

Basin Mixer with pop up waste Basin Mixer without waste Basin Mixer Vessel **Bath Filler** Basin Taps Bath Taps



**Basin Taps** Code: UNTHTP1-2



**Bath Taps** Code: UNTHTP3-4 Code: UNTHTPBAMNWT



Bath Filler Code: UNTHTP1HBF



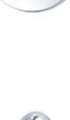


# **Unichrome Thames**

# **Exposed Sequential**

# **Built-in Sequential**













Thermostatic control - constantly regulated temperature gives the user more precise control and safer showering Automatic shutdown should either the hot or cold water supplies fail

Rub clean showerhead – 5 spray pattern

46



# **Exposed Single Lever**

The modest form of this perfectly compact chrome mixer is perfectly complemented by a single lever which controls both flow and temperature. Unlike the sequential mixer opposite, this single lever will gradually increase the flow of water to give greater control of your shower.

# Introducing The Mini Mixer Range

Big on Style, compact on size. Our new 'mini' concentric and sequential mixers are bang on the trend for minimalist shower controls.

#### **Mini Mixer Installation**





Scan the QR code with an app on your smartphone to be taken to the featured video For more information see Page 9

Unichrome Thames Built-in mini mixer Code: UNTHBTCMMN

# Unichrome Thames thermostatic mixer shower

## **Exposed Mini**

This space saving exposed mixer features separate flow and temperature controls in a compact design.

# Built-in Mini

With its simple controls set in a beautiful chrome disc, this built in model adds a touch of chic to any bathroom.



Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering Automatic shutdown – should either the hot or cold water supplies fail

Separate flow and temperature controls Rub clean showerhead – 3 spray pattern



# Up to 30% smaller than a traditional valve...

The latest innovation from Triton, mini mixers have the same curvy styling as their sister mixer showers, but are considerably smaller in size. Minimalist contemporary showers with all the performance of a conventional mixer shower.



Mini valve



# **Unichrome Thames**

thermostatic mixer shower

# **Exposed Mini Sequential**

This space saving exposed mini chrome mixer has a sequential control for both flow and temperature.

# Built-in Mini Sequential

Adding simplicity to the signature Thames design offers a simple,neat mini mixer that has been purposely understated.

# Unichrome Mersey thermostatic mixer shower

# **Exposed Mini Sequential**

A sleek cross handle design that delivers a minimalist style mixer shower to transform the look and feel of your bathroom.

# Built-in Mini Sequential

Complete the minimalist look with the addition of this beautiful chrome disc that accompanies this inconspicuous built in mixer. The Mersey's distinctive cross handled design within a compact body delivers minimalist style for your bathroom.



Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering Automatic shutdown – should either the hot or cold water supplies fail

Rub clean showerhead – 3 spray pattern

# **Exposed Sequential**

A beautiful, compact and functional all chrome body with the same single control as the built-in version. This contemporary shower is complemented by a stylish curved riser rail and handset.

# **Built-in Sequential**

This cylindrical design is fitted flush into the wall making a stylish statement. The single cross handle control for flow and temperature is shaped for easy function and pleasing form.



Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering Automatic shutdown – should either the hot or cold water supplies fail

Rub clean showerhead – 5 spray pattern





# **Dual Control**

The Mersey range is noted for the cross head styling accent on its controls. In this builtin model they are set into a stunning chrome rectangular plate for a bold, iconic statement. This model features separate controls for flow and temperature and is available with a suitably elegant all chrome handset and riser rail.



Unichrome Mersey Dual control mixer Code: UNMEDCMX

Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering

Automatic shutdown – should either the hot or cold water supplies fail

Rub clean showerhead - 5 spray pattern



# Exposed

This exposed mixer features separate flow and temperature cross head controls in a striking cylindrical chrome body. Matched here with an all-chrome riser rail and handset for a stunning effect.

# Built-in

Separate controls for flow and temperature are the centerpiece of this beautiful, built-in chrome disc mixer, complemented by an elegantly curved riser rail and handset.



Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering

Automatic shutdown – should either the hot or cold water supplies fail

Rub clean showerhead – 5 spray pattern

# Unichrome Mersey thermostatic mixer shower

# Built-in fixed head

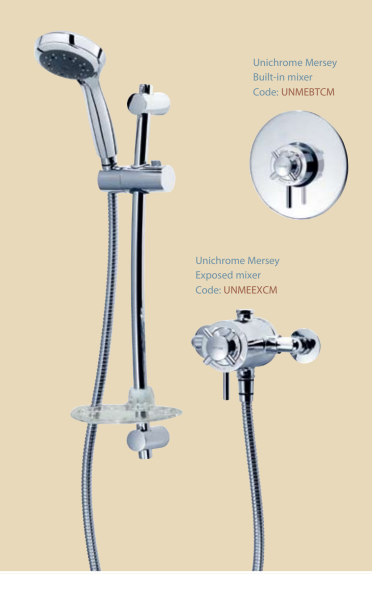
Here the mixer's built-in chrome disc is complemented by a large circular fixed head for a truly luxurious downpour.



Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering

Automatic shutdown – should either the hot or cold water supplies fail

Rub clean fixed showerhead - Single spray pattern







Unichrome Mersey Built-in mixer with fixed head Code: UNMEBTCMFH

# Exposed fixed head

This exposed model combines its pleasantly durable cross head controls for temperature and flow with a striking fixed showerhead and exposed chrome water pipe. Unichrome Mersey Exposed mixer with fixed head Code: UNMEEXCMFH



**Thermostatic control** – constantly regulated temperature gives the user more precise control and safer showering

Automatic shutdown – should either the hot or cold water supplies fail

Fixed showerhead – Single spray pattern

# Bar Diverter

Combining the forces of a large fixed head and an adjustable height handset, this mixer with diverter offers a combination of showering sensations in one highly sophisticated design. Diverter control and temperature controls feature the distinctive Mersey cross head styling.



WRAS

## Bar Mixer

Featuring the same striking tubular design as the rest of the Mersey range, this bar mixer variation also offers the versatility of a separate riser rail, soap dish and handset plus individual controls for temperature and flow.



# Bar Mixer Fixed Head

This commanding bar mixer features pleasingly styled cross head controls for temperature and flow at either end of its tubular form. Here the mixer's lines are complemented by a large fixed head for a truly luxurious downpour.



Thermostatic control – Constantly regulated temperature gives the user more precise control and safer showering

Automatic shutdown – should either the hot or cold water supplies fail Bar diverter: Microphone Showerhead – 1 spray pattern Adjustable Fixed Head – 1 spray pattern

Bar mixer: Rub Clean Showerhead – 5 spray pattern Adjustable Fixed Head – 1 spray pattern





# Unichrome Dart thermostatic mixer shower

# Exposed/Built-in

This classic mixer design is typical of Triton's successful blend of form and function. The shower has the versatility of either being installed as a stylish exposed mixer or a sleek built-in mixer.



Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering

Automatic shutdown – should either the hot or cold water supplies fail Adjustable maximum temperature stop – reduces the risk of accidentally turning the temperature too high

Rub clean showerhead – 5 spray pattern

# Built-in with Fixed Head

With all the same benefits as the Dart Built-in here the mixer completes its simple yet stylish look with a fixed head.





Unichrome Dart Built-In with Fixed Head Code: UNDATHCMBTFH



Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering

Automatic shutdown – should either the hot or cold water supplies fail Adjustable maximum temperature stop – reduces the risk of accidentally turning the temperature too high

Rub clean fixed showerhead – 5 spray pattern



# Unichrome Avon thermostatic mixer shower

# **Dual Control**

This Edwardian-inspired mixer and 5" fixed head shower rose, lends a period elegance to your bathroom. A ceramic lever controls flow and a voluptuous cross head dial adjusts temperature.



Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering Automatic shutdown – should either the hot or cold water supplies fail

**5" Fixed shower rose** – Single spray pattern



# Unichrome Tyne thermostatic mixer shower

# Bar Mixer

With its contemporary zeppelin-shaped body, this bar mixer is aesthetically pleasing and satisfying to use. An elegant all chrome riser rail and handset complete the look.



Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering

Automatic shutdown – should either the hot or cold water supplies fail Adjustable maximum temperature stop – reduces the risk of accidentally turning the temperature too high

Rub Clean Showerhead – 5 spray pattern





# Unichrome Nene Cool Touch

thermostatic mixer shower

## Bar Mixer

For comfortable everyday showering, there's the new Nene Cool Touch - when the valve is in operation, the surface of the metal valve body does not get warm to the touch, unlike many conventional bar mixers. Accompanied with a three-position showerhead and stylish control knobs, the Nene Cool Touch is the ideal family showering solution. Nene Cool Touch - how does it work?

For extra reassurance



The hot supply runs across the valve before being mixed, heating the valve body uncomfortable if touched.



The cold supply runs across the valve before being mixed, cooling the valve body pleasant if touched.

Flow rates and the position of flow and return connections are unaffected, making the Nene Cool Touch an ideal choice for both replacement and new installations.



**Cool Touch feature** – ensures that the metal valve body does not get warm to the touch, unlike conventional bar mixer showers

Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering Automatic shutdown – should either the hot or cold water supplies fail

Adjustable maximum temperature stop – reduces the risk of accidentally turning the temperature too high

Rub Clean Showerhead
– 3 spray pattern

58



#### Unichrome Nene Bar mixer Code: UNNETHBMDIV

# Unichrome Nene Bar Mixer with Diverter & Body Jets

thermostatic mixer shower

#### Bar Mixer

For the ultimate showering experience, this stylish contemporary Nene bar mixer diverter incorporates three powerful body jets and a large fixed rain showerhead into its striking tubular design. An elegant slimline handset and hose provide a third showering option to enhance performance.



Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering

Diverts water flow – to either the fixed head, handse or body jets

Automatic shutdown – should either the hot or cold water supplies fail

#### Adjustable maximum

temperature stop – reduces the risk of accidentally turning the temperature too high

Three, two mode body jets

Fixed showerhead with tilt adjustment – Single spray pattern

Adjustable fixed showerhead – Single spray pattern

Rub Clean Showerhead – Single spray pattern

59

#### **Bar Mixer**

This mixer demands an audience with its proud and appealing form. A stylish combination of performance and design, the mixer is matched with a sleek all chrome riser rail and handset.

Unichrome Aire Bar mixer Code: UNAITHBM



 constantly regulated temperature gives the user more precise control and safer showering

Automatic shutdown - should either the hot or cold water supplies fail

Adjustable maximum temperature stop – reduces the risk of accidentally turning the temperature too high

COLOCOLOGICO

**Rub Clean Showerhead** – 1 spray pattern





# Bath/Shower Mixer

Combining sophistication with simplicity, the Aire bath and shower mixer comes with either an all chrome riser rail and handset or a handset and wall bracket.

)

m

Ľ



Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering

Automatic shutdown – should either the hot or cold water supplies fail Adjustable maximum temperature stop – reduces the risk of accidentally turning the temperature too high

Rub clean showerhead – 5 spray pattern Unichrome Aire Bath/Shower mixer with wall bracket Code: UNAITHBSM

Unichrome Aire Bath/Shower mixer with riser rail Code: UNAITHBSMRR

6

# Unichrome Dove thermostatic mixer shower

#### Bar Mixer

The Dove mixer offers outstanding performance, is beautifully styled and extremely affordable. Paired with an all chrome riser rail and handset it is a suitably elegant addition to any bathroom.



Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering Adjustable maximum temperature stop – reduces the risk of accidentally turning the temperature too high

Automatic shutdown – should either the hot or cold water supplies fail Rub clean showerhead – 3 spray pattern

#### **Bar Diverter**

With its sophisticated design the Dove bar diverter allows you to alternate the flow of water from the large saucer fixed showerhead or the microphone showerhead for a more invigorating shower.



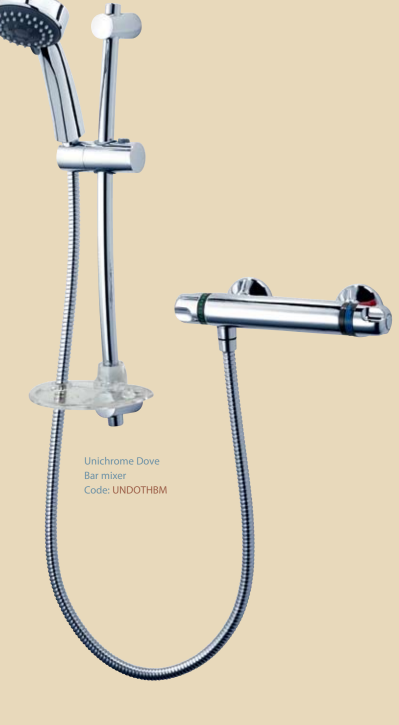
Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering

Automatic shutdown – should either the hot or cold water supplies fail Separate flow and temperature controls

Adjustable maximum temperature stop – reduces the risk of accidentally turning the temperature too high

Large fixed showerhead

Microphone showerhead - Single spray pattern



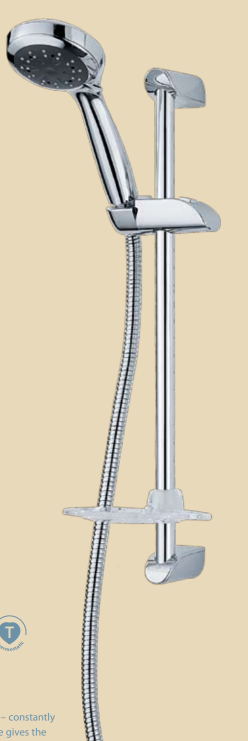




# Power Showers.

Triton Power Showers mean no one need be without the forceful and invigorating experience of a high flow rate shower. Designed for plumbing systems with low pressure these stylish showers combine a mixer and an integral pump in one easily installed unit. All of our Power Showers have been designed not only to boost performance but to enhance and compliment any style of bathroom. Designed with clean, simple lines the AS2000XT and AS2000X are discrete in white or the Aspirante model is available in a statement making chrome finish. Whichever you choose, you can be sure the power is a force to be reckoned with.





Aspirante thermostatic power shower

Under a beautifully restrained polished chrome fascia, this power shower has an integrated pump that provides a luxuriously high flow rate of 14 litres per minute. Matched with an all chrome riser rail and handset this model offers optimum style and performance in any bathroom.



♥ € €

Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering

Automatic shutdown – should either the hot or cold water supplies fail

Adjustable maximum temperature stop – reduces the risk of accidentally turning the temperature too high

Numbered temperature control – to select your favourite shower setting every time

Rub clean showerhead – 5 spray pattern

# AS2000XT thermostatic power shower

This thermostatically controlled shower is suitable for low pressure systems and delivers a flow rate of up to 14 litres of beautifully warm water per minute. The mixer and pump system is housed in a pristine white fascia and paired with a white/chrome riser rail and handset, to blend with any style of bathroom.



Thermostatic control – constantly regulated temperature gives the user more precise control and safer showering

Automatic shutdown – should either the hot or cold water supplies fail Adjustable maximum temperature stop – reduces the risk of accidentally turning the temperature too high

Push button Start/Stop – to select your favourite shower setting every time

Rub clean showerhead – 5 spray pattern

# AS2000X manual power shower

Suited only to low pressure systems, this power shower also provides an outstanding flow rate of up to 14 litres per minute, but with manual temperature control.



Adjustable maximum temperature stop – reduces the risk of accidentally turning the temperature too high Push button Start/Stop – to select your favourite <u>shower setting every</u> time

Rub clean showerhead – 5 spray pattern





AS2000X Power shower White/Chrome Code: TAS2000XMAN

66

# Low pressure? No problem.

If you have your heart set on a mixer model that requires high pressure, a shower tower for instance, but you have low pressure, don't worry because it is possible to boost it. Choose the mixer shower you want, then connect a Triton T550i pump to your system and you can have a high pressure flow rate from a low pressure system. The pump can be hidden in an airing cupboard or under the bath, so you can simply enjoy a luxurious powerful and stylish shower while the hard work goes on behind the scenes.

An increased flow rate may mean you have to increase the capacity of your hot and cold water tanks, so ask your plumber about the system you have. For more information on the types of pumps available see page 72.



Unichrome Mersey Bar mixer with fixed head Code: UNMETHBMFH

See page 55



# Eco Showers.

The Eco range offers the exceptional performance you expect of a Triton shower but with a focus on water efficiency. All options offer a suitable maximum flow rate whether you have a high or low pressure system. Available in an electric model or 2 stylish mixer variations these showers can almost halve water usage, when compared to a conventional mixer. So whether you have a water meter and are looking for a cost effective solution or are looking to the future and making a greener choice, you can make savings that really do add up.

# The New Eco Range

## **Unichrome Dart Eco**

Providing the same choice of exposed or built-in designs as the standard Dart mixer shower, this Eco model has an integrated flow regulator to deliver a maximum flow rate of 9 litres per minute. The unit is matched with an all chrome riser rail and 5 spray pattern handset.



#### Unichrome Dove Eco

Our ecological bar mixer is the same design as the standard Dove model but its sleek body houses a fixed flow regulator that cannot be altered, delivering a maximum flow of 6 litres per minute. The chrome bar is complemented by an all chrome riser rail and 3 spray pattern showerhead.



The table below shows the water savings allowed by the Triton Eco range when compared to a conventional mixer shower. Over the lifetime of a shower, this represents substantial water savings.

Shower type	Conventional mixer	Triton Dart Eco	Triton Dove Eco
Litres per min	12	9	6
Total usage*	60	45	30

\*(Per person per day) assuming one 5 minute shower



# The New Eco Range

#### **T80Z Fast-Fit Eco Electric**

The T80Z Fast-Fit Eco offers a stylish solution for those looking for an ecologically responsible maximum flow of 6 litres a minute. The shower's sleek tapered backplate provides a "floating" appearance on the bathroom wall and is complemented by a contemporary straight riser rail and three spray pattern handset. Featuring the latest Swing-Fit<sup>™</sup> and Swivel-Fit<sup>™</sup> installation technologies, T80Z Fast-Fit Eco delivers Triton style, quality and showering performance



# T80Z Slimline Eco Electric

Providing a satisfying shower yet meeting water conservation needs, this Eco electric shower delivers a maximum flow rate of just 6 litres a minute. The T80Z Slimline Eco is complemented by a white chrome riser rail and handset with 5 spray pattern options.





# Bathroom Accessories.

Beautiful showers deserve beautiful surroundings. That's why Triton have designed a range of accessories with the same attention to detail, quality and style as our showers.

# Pumps

With Triton's range of booster pumps you can get the power performance you demand from your shower, turn any mixer into a power shower or simply boost your low pressure flow rate.

#### T40i Bath/shower mixer booster pump

The T40i booster pump offers a no-plumb solution to increase the flow of your bath mixer or shower. Simply connect to your existing mixer outlet with the supplied hose and the small, unobtrusive unit will instantly boost your flow rate.



#### T550i Twin impeller booster pump

The T550i is the unit to opt for if you want to convert a mixer shower into a high flow rate shower of up to 1.2 bar.



#### T450i Single impeller booster pump

If you are experiencing low pressure cold mains problems with your electric shower, this pump is the solution, boosting the supply from your cold water tank and in turn your flow rate.



Provides increased water pressure T40i T550i upto 1.2 bar T450i upto 1.2 bar



## Triton Shower Accessories

Ideal for most shower installations, Triton have a great range of accessories to suit your showering needs. Showerheads for electric, mixer and power showers offer a choice of spray patterns to suit your mood, and elegantly mounted riser rails include an adjustable bracket which allows you to alter the height and angle of the showerhead.



1.25m Chrome hose Code: TSHG1203

1.75m Chrome hose Code: TSHER103

2m Chrome hose Code: TSHG1266

Showerarm is not included



Alice fixed head chrome Code: TSHFALICCH



Beth fixed head chrome Code: TSHFBETHCH



Alex fixed head chrome Code: TSHFALEXCH



Emily fixed head chrome Code: TSHFEMILCH



Grace fixed head chrome Code: TSHFGRACCH



Isabel fixed head chrome Code: TSHFISABCH



Kelsey fixed head chrome Code: TSHFKELSCH



Kelsey fixed head black Code: TSHFKELSBL

# **Triton**



7000 Series chrome/grey care showerhead Code: TSHE7CACH



7000 Series chrome showerhead Code: TSHE7RCCHR



7000 Series satin showerhead Code: TSHE7RCSAT





7000 Series white showerhead Code: TSHE7RCWHT



Lara 3 Position chrome showerhead Code: TSHMLAR3POSCH



Lara 3 Position white showerhead Code: TSHMLAR3POSWH



Lily 1 Position chrome showerhead Code: TSHULIL1CH



7000 Series white/grey

care showerhead

Code: TSHE7CAWH

Nitro 1 Position chrome showerhead Code: TSERIHEADCHR



Nitro 1 Position white showerhead Code: TSERIHEADW



Laura 5 Position chrome showerhead Code: TSHMLAU5CH



Kirsty 5 Position chrome showerhead Code: TSHMKIR5CH



**Emma 1 Position** chrome showerhead Code: TSHMEMM1CH



Ella 1 Position chrome showerhead Code: TSHMELL1CH



Amber 1 Position chrome showerhead Code: TSHMAMB1CH



Alfie kit white/chrome Code: TSALFIEKWC Alfie kit chrome Code: TSALFIEKCH Connor kit white/chrome Code: TTSKCONNWC Connor kit chrome Code: TSKCONNCH

Leon kit white/chrome Code: TSKLEONWC Leon kit chrome Code: TSKLEONCH

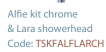
75

# **Triton**



Alfie kit white/chrome & Lara showerhead Code: TSKFALFLARWC

76



& Lara showerhead

Connor kit white/chrome Connor kit chrome & Lara showerhead Code: TSKFCONLARWC Code: TSKFCONLARCH Leon kit white/chrome & Leon kit chrome & 7000 series showerhead 7000 series showerhead Code: TSKFLEO7000WC Code: TSKFLEO7000CH

Pack includes kit, riser rail, showerhead and hose (suitable for mixer and power showers



Andrew kit chrome & Emma showerhead Code: TSKFANDEMMCH



Adam kit chrome & Kirsty showerhead Code: TSKFADAKIRCH



Callum kit chrome & Kate showerhead Code: TSKFCALKATCH



Venus kit chrome & Laura showerhead Code: TSKFVENLAUCH

Metlex Buckingham



Double door cabinet with bevelled mirror ABU512B



Double sliding door/one locking ABU2213D



Single door corner cabinet with bevelled mirror ABU14B



Linen bin ABU0003



Single door cabinet with bevelled mirror ABU510B



Double sliding door cabinet ABU2215









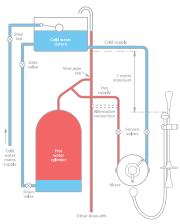
## Technical details.

Triton showers don't just look great, they work fabulously too. What's more, as each product is supplied with step by step instructions, they're also easy to fit. On the following pages you'll find further technical drawings and specifications, for you or your installer, to help you decide on the best model for you. From water systems to inlet centres or electrical requirements, we've listed everything you'll need to make the whole process as smooth and relaxing as one of our showers.

# Shower Systems

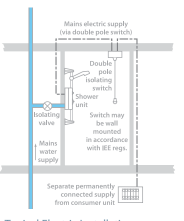
This section will help you identify which plumbing system you have in your home and the types of showers best suited to it. Simply identify your water system and then follow the chart on pages 94/95 to see what your shower options are.

## Mixer

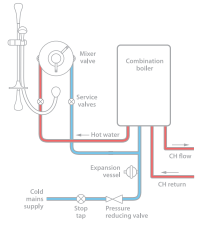


Typical Mixer Installation Gravity Fed Low Pressure System

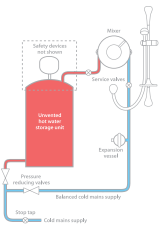
## **Electric showers**



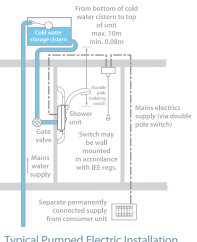
Typical Electric Installation Cold Mains



Typical Mixer Installation Combi Boiler High Pressure System

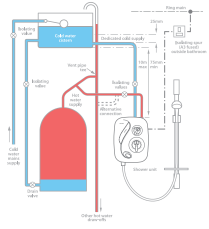


Typical Mixer Installation Unvented High Pressure System

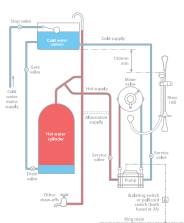




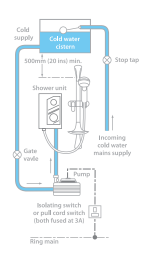
## Power showers & pumps



Typical Power Shower Installation Gravity Fed Low Pressure System



Typical Mixer with a Pump Installation Gravity Fed Low Pressure System. Suitable for Mixer Showers only



Typical Electric with a Pump Installation Cold Water Cistern. Suitable for Electric Showers only **81** 

# Keeping it simple, keeping it running.

As well as making choosing our showers as straightforward as possible, we also offer a comprehensive service from pre-project planning to completion and beyond to make life a lot easier.

#### More availability, less delays

When you choose Triton you can trust our products to be readily available across the country through a nationwide network of around 3,500 outlets ensuring no delays on site.

#### Nationwide service engineers

Should you need it, we have a nationwide team of Customer Service Engineers to diagnose and solve problems on site. All with the reassurance of knowing that they have the skill and experience to remedy the situation in 99% of occasions.

#### All the help you need, all the way

Additional help is available through our experienced Technical Advisory Team who can guide you from planning through to installation. Support services are also provided to you by our team of National Specification Mangers. And linking all of this with our Technical Service Engineers in the field is the Triton Specification Advisory Service ensuring that you have expert help when you need it, where you need it.

#### The details you need

#### **Customer Service:**

A dedicated team of 40 Customer Service Operators are on hand to give you all the help and advice you need: Tel: +44 (0) 844 980 0750 Email: serviceenquiries@tritonshowers.co.uk Website: www.tritonshowers.co.uk

#### Installer Hotline:

For immediate technical advice on installation, product suitability or to request additional fitting instructions: Tel: +44 (0) 844 980 0730 Email: technical@tritonshowers.co.uk Website: www.tritoninstallers.co.uk

#### Spare Parts:

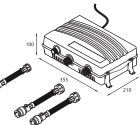
We aim to despatch all orders received by 4.30pm (Monday to Friday) on the same day: Tel: +44 (0) 844 980 0750 Email: spare\_parts@tritonshowers.co.uk Order on-line at www.tritoninstallers.co.uk



#### Satellites HP Mixer Unit

thermostatic mixer shower

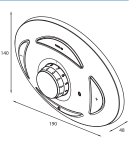
Temperature Control	Thermostatic
Inlet Connections	15mm push fit flexible hoses supplied with unit
Water Entry Points	Side exposed
Cable Entry Points	Pre-wired
Outlet Connection	15mm push fit flexible hoses supplied with unit
Plumbing System Compatability	High pressure only
Minimum Running Pressure/Flow	1 Bar @ 8 l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 1 Bar	9.6l/min
Mains Supply	230V, 50Hz, current 5 amps
Approvals, Complies with	CE, IPX4
Guarantee	5 years



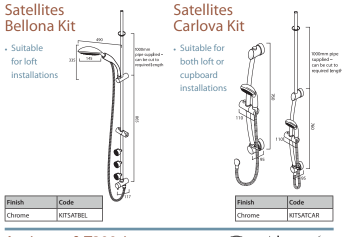
	Finish			
	High pressure mixing unit and sirona panel			
Code SATMIXSIR-HP				

#### Satellites Sirona Control Panel thermostatic mixer shower

Dip switch Low pressure settings High pressure settings 1 on Run time set @10 mins Run time set @10 mins 1 off Run time set @20 mins Run time set @20 mins Temp range 35-41°c Temp range 35-41°c 2 on Temp range 35-47°c 2 off Temp range 35-47°c Eco mode set to 'on' if dip 4 set to 'off' 3 on Eco mode set to on 3 off Full flow control Full flow control if dip 4 set to 'off' Flow set at number 10 (combi flow) 4 on Commissioning 4 off Normal operation Normal operation Approvals, Complies with IPX4



Finish			
High pressure mixing unit and sirona panel			
Code	SATMIXSIR-HP		
Low pressure mixing unit and sirona panel			
Code SATMIXSIR-LP			



۲

#### Aspirante & T300si wireless electric shower

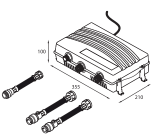
Temperature Control	Stabilised
Power Ratings	9.5 kW, 10.5 kW
Inlet Connection	15mm compression
Water Entry Points	Bottom, back (right hand side of unit)
Cable Entry Points	Back, top (right hand side of unit)
Outlet Connection	1/2" BSP
Plumbing System	Cold water only
Minimum Running Pressure/Flow	1 Bar @ 8 l/min and 1.5 Bar @ 11l/min for 10.5 kW
Maximum Static Pressure	10 Bar
Surface Mounted Only	
Approvals, Complies with	BEAB, CE, BSI Kitemark
Guarantee	2 years



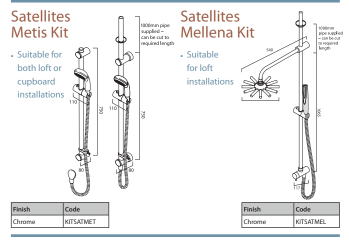
#### Satellites LP Mixer Unit

thermostatic mixer shower

Temperature Control	Thermostatic
Inlet Connections	15mm push fit flexible hoses supplied with unit
Water Entry Points	Side external
Cable Entry Points	Pre-wired
Outlet Connection	15mm push fit flexible hoses supplied with unit
Plumbing System Compatability	Low pressure gravity
Minimum Head Pressure/Flow	100mm
Maximum Head Pressure	10m (1 Bar)
Maximum Static Pressure	10m (1 Bar)
Open Outlet Flowrate at 0.1 Bar	15.3l/min
Mains Supply	230V, 50Hz, current 5 amps
Approvals, Complies with	BEAB, CE, IPX4
Guarantee	5 years



Finish
Low pressure mixing unit and sirona panel
Code SATMIXSIR-LP



#### Satellites Cyrene Kit

Suitable for loft installations only

Aspirante & T300si

Stabilised

1/2" BSP

10 Bai

2 years

Cold water only

8.5kW, 9.5 kW, 10.5 kW

Bottom, back (right hand side of unit)

Back, top (right hand side of unit)

1 Bar @ 8 l/min and 1.5 Bar @ 11 l/min for 10.5 kW

BEAB, CE, BSI Kitemark

15mm compression

remote electric shower

Temperature Control

Power Ratings

Inlet Connection

Water Entry Points

Cable Entry Points

Outlet Connection

Plumbing System

Minimum Running Pressure/Flow

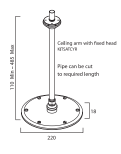
Maximum Static Pressure

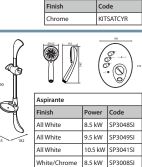
Surface Mounted Only

Guarantee

Approvals, Complies with

Attaches to ceiling





	White/Chrome	8.5 kW	SP3008SI	
	White/Chrome	9.5 kW	SP3009SI	
	White/Chrome	10.5 kW	SP3001SI	
	T300si			
- 1				
	Finish	Power	Code	
	Finish Chrome	Power 8.5 kW	Code ASP3008SI	

† NOTE: Variations in pipework may affect flow rate figures at 0.1 bar

ſ

4 Finish

#### T150Z

thermostatic electric shower

Temperature Control	Thermostatic
Power Ratings	8.5 kW, 9.5 kW
Inlet Connection	15mm compression
Water Entry Points	Top, bottom, back (right hand side unit)
Cable Entry Points	Top, bottom, back (right hand side unit)
Outlet Connection	1/2" BSP
Plumbing System	Mains cold water only
Minimum Running Pressure/Flow	0.5 Bar @ 8 l/min*
Maximum Static Pressure	10 Bar
Surface Mounted Only	
Approvals, Complies with	BEAB, BEAB CARE, CE, BSI Kitemark
Guarantee	2 years

# 1507 D

Finish	Power	Code
White/Chrome	8.5 kW	SPSG08WC
White/Chrome	9.5 kW	SPSG09WC

Power Code

Brushed Steel 9.5 kW ASP09BRSTL

Riviera Sand 9.5 kW ASP09TLRSD

8.5 kW ASP08GSBLK

9.5 kW ASP09GSBLK

8.5 kW ASP08GUNMTL

9.5 kW ASP09GUNMTL 8.5 kW ASP08BRSTL

8.5 kW ASP08TLPLBLK

9.5 kW ASP09TLPLBLK 8.5 kW ASP08GSWHT

9.5 kW ASP09GSWHT

8.5 kW ASP08TLRSD

10

Black Gloss

Black Gloss

Gun Metal

Gun Metal

Brushed Stee

Black Pearl

Black Pearl

White Gloss

White Gloss Riviera Sand

## Aspirante

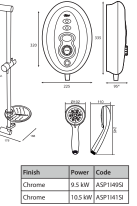
electric shower

Temperature Control	Stabilised	530
Power Ratings	8.5kW, 9.5 kW	
Inlet Connection	15mm compression	1 11
Water Entry Points	Top, bottom, side bottom, back (left hand side unit) Bottom, side bottom, back (right hand side unit)	
Cable Entry Points	Top, bottom, side bottom, back (left hand side unit)	167
Outlet Connection	1/2" BSP	
Plumbing System	Cold water only	
Minimum Running Pressure/Flow	1 Bar @ 8 l/min	
Maximum Static Pressure	10 Bar	
Surface Mounted Only		
Approvals, Complies with	BEAB, CE, BSI Kitemark	
Guarantee	2 years	

To see all finishes and for further details please see page 22-25.

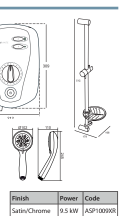
#### Aspirante Topaz thermostatic electric shower

Temperature Control	Thermostatic
Power Ratings	9.5 kW, 10.5 kW
Inlet Connection	15mm compression
Water Entry Points	Top, bottom, back (right hand side unit)
Cable Entry Points	Top, bottom, back (right hand side of unit)
Outlet Connection	1/2" BSP
Plumbing System	Cold water only
Minimum Running	1 Bar @ 8 l/min and
Pressure/Flow	1.5 Bar @ 11 I/min for 10.5 kW
Maximum Static Pressure	10 Bar
Surface Mounted Only	
Approvals, Complies with	BEAB, CE, BSI Kitemark
Guarantee	2 years



#### Aspirante xr electric shower

Temperature Control	Stabilised
Power Ratings	9.5 kW, 10.5 kW
Inlet Connection	15mm compression
Water Entry Points	Bottom, back (right hand side unit)
Cable Entry Points	Top, back (right hand side unit)
Outlet Connection	1/2" BSP
Plumbing System	Cold water only
Minimum Running Pressure/Flow	1 Bar @ 8 I/min and 1.5 Bar @ 11 I/min for 10.5 kW
Maximum Static Pressure	10 Bar
Surface Mounted Only	
Approvals, Complies with	BEAB, CE, BSI Kitemark
Guarantee	2 years

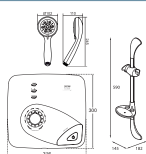


Satin/Chrome 10.5 kW ASP1001XR

## T150Z Pumped

thermostatic electric shower

Temperature Control	Thermostatic pumped electric
Power Ratings	8.5 kW, 9.5 kW
Inlet Connection	15mm compression
Water Entry Points	Top, bottom, back (right hand side unit)
Cable Entry Points	Top, bottom, back (right hand side unit)
Outlet Connection	1/2" BSP
Plumbing System	Cold water cistern only
Minimum Head Pressure	75mm
Maximum Head Pressure	10m
Surface Mounted Only	
Approvals, Complies with	BEAB, BEAB CARE, CE, BSI Kitemark
Guarantee	2 years



Finish	Power	Code
White/Chrome	8.5 kW	SPSGPE08WC
White/Chrome	9.5 kW	SPSGPE09WC

## Topaz T100si

thermostatic electric shower

Temperature Control	Thermostatic
Power Ratings	8.5 kW, 9.5 kW, 10.5 kW
Inlet Connection	15mm compression
Water Entry Points	Top, bottom, back (right hand side unit)
Cable Entry Points	Top, bottom, back (right hand side of unit)
Outlet Connection	1/2" BSP
Plumbing System	Cold water only
Minimum Running Pressure/Flow	1 Bar @ 8 I/min and 1.5 Bar @ 11 I/min for 10.5 kW
Maximum Static Pressure	10 Bar
Surface Mounted Only	
Approvals, Complies with	BEAB, CE, BSI Kitemark
Guarantee	2 years

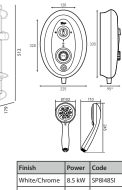
#### Topaz T80si thermostatic electric shower

Temperature Control	Thermostatic
Power Ratings	8.5 kW, 9.5 kW, 10.5 kW
Inlet Connection	15mm compression
Water Entry Points	Top, bottom, back (right hand side unit)
Cable Entry Points	Top, bottom, back (right hand side unit)
Outlet Connection	1/2" BSP
Plumbing System	Cold water only
Minimum Running Pressure/Flow	1 Bar @ 8 I/min and 1.5 Bar @ 11 I/min for 10.5 kW
Maximum Static Pressure	10 Bar
Surface Mounted Only	
Approvals, Complies with	BEAB, CE, BSI Kitemark
Guarantee	2 years

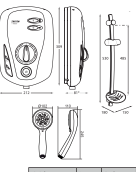
#### T100xr

electric shower	
Temperature Control	Stabilised
Power Ratings	8.5 kW, 9.5 kW, 10.5 kW
Inlet Connection	15mm compression
Water Entry Points	Bottom, back (right hand side unit)
Cable Entry Points	Top, back (right hand side unit)
Outlet Connection	1/2" BSP
Plumbing System	Cold water only
Minimum Running Pressure/Flow	1 Bar @ 8 I/min and 1.5 Bar @ 11 I/min for 10.5 kW
Maximum Static Pressure	10 Bar
Surface Mounted Only	
Approvals, Complies with	BEAB, CE, BSI Kitemark
Guarantee	2 years
Instatrim available separately	

Finish	Power	Code
White	8.5 kW	SP1I48SI
White	9.5 kW	SP1I49SI
White	10.5 kW	SP1I41SI



White/Chrome	8.5 kW	SP8I48SI
White/Chrome	9.5 kW	SP8I49SI
White/Chrome	10.5 kW	SP8I41SI



Finish	Power	Code
White/Chrome	8.5 kW	SP1008XR
White/Chrome	9.5 kW	SP1009XR
White/Chrome	10.5 kW	SP1001XR

#### **T80Z Fast-Fit** electric shower Temperature Control Stabilised 0 Power Ratings 7.5 kW, 8.5 kW, 9.5 kW, 10.5 kW Inlet Connection 15mm compression Ø Top, bottom, side bottom, back (left hand side unit) Water Entry Points ۲ Top, bottom, side bottom, back (right hand side unit) Top, bottom, back (left hand side unit) Cable Entry Points Top, bottom, back (right hand side unit) 1/2" BSP Outlet Connection Cold water only 1.0 Bar @ 8 l/min 1.5 Bar @ 11 l/min for 10.5 kW\* Plumbing System Minimum Running Pressure/ Flow for full performance\* Finish ower Code Chrome 8.5 kW SP8CHR8ZFF Chrome 9.5 kW SP8CHR9ZFF Maximum Static Pressure 10 Bar 10.5 kW SP8CHR1ZFF hrome Surface Mounted Only White/Chrome 7.5 kW SP8007ZFF Approvals, Complies with BEAB, CE, BSI Kitemark White/Chrome 8.5 kW SP8008ZFF Guarantee 2 years To see all finishes and for further details please see page 28-29. \*At running pressure/flow 20-7 Bar at 8 l/min (1.2 Bar at 11 l/min for 10.5kW) the shower will continue to operate at a reduced performance. 9.5 kW SP8009ZFF 10.5 kW SP8001ZFF White/Chrome White/Chrome

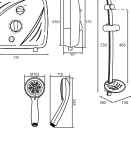
#### **T80Z Thermostatic**

Temperature Control	Thermostatic	n Ru
Power Ratings	8.5 kW, 9.5 kW, 10.5 kW	
Inlet Connection	15mm compression	510.5
Water Entry Points	Top, bottom, side bottom, back (left hand side of unit) Bottom, side bottom, back (right hand side of unit)	Š
Cable Entry Points	Top, bottom, back (left hand side of unit) Bottom, back (right hand side of unit)	185
Outlet Connection	1/2" BSP	
Plumbing System	Cold water only	
Minimum Running Pressure/ Flow for full performance*	1.0 Bar @ 8 l/min 1.5 Bar @ 11 l/min for 10.5 kW	
Maximum Static Pressure	10 Bar	
Surface Mounted Only		
Approvals, Complies with	BEAB, CE, BSI Kitemark	
Guarantee	2 years	

#### T90xr

#### pumped electric shower

Temperature Control	Pumped Electric Stabilised
Power Ratings	8.5 kW, 9.5 kW
Inlet Connection	15mm compression
Water Entry Points	Top, bottom, back (left hand side of unit)
Cable Entry Points	Top, bottom, back (left hand side of unit)
Outlet Connection	1/2" BSP
Plumbing System	Cold water cistern only
Minimum Head Pressure	75mm
Maximum Head Pressure	10m
Surface Mounted Only	
Approvals, Complies with	BEAB, CE, BSI Kitemark
Guarantee	2 years



Power Code

White/Chrome 9.5 kW SP9009SI

8.5 kW SP9008SI

White/Chrome 8.5 kW ECO8008ZFF

0

Ô

Power Code 9.5 kW SP8CHR9ZTHM

Chrome 10.5 kW SP8CHR1ZTHM White/Chrome 8.5 kW SP8008ZTHM White/Chrome 9.5 kW SP8009ZTHM

Finish

Finish

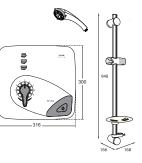
White/Chrome

Chrome

#### Safeguard Pumped Care thermostatic electric shower

thermosta	cine sin	ovver

Temperature Control	Thermostatic pumped electric
Power Ratings	8.5 kW, 9.5 kW
Inlet Connection	15mm compression
Water Entry Points	Top, bottom, back (right hand side of unit)
Cable Entry Points	Top, bottom, back (right hand side of unit)
Outlet Connection	1/2" BSP
Plumbing System Compatibility	Cold water cistern only
Minimum Head Pressure	75mm
Maximum Head Pressure	10m
Surface Mounted Only	
Approvals	BEAB, BEAB CARE, RNIB, CE, BSI Kitemark
Guarantee	2 years



Finish	Power	Code
White/Chrome	8.5 kW	CSGPE08WC
White/Chrome	9.5 kW	CSGPE09WC

## **T80Z Slimline**

Temperature Control	Stabilised	530
Power Ratings	8.5 kW, 9.5 kW, 10.5 kW	530
Inlet Connection	15mm compression	
Water Entry Points	Top, bottom, side bottom, back (left hand side of unit) Bottom, side bottom, back (right hand side of unit)	
Cable Entry Points	Top, bottom, back (left hand side of unit) Bottom, back (right hand side of unit)	
Outlet Connection	1/2" BSP	
Plumbing System	Cold water only	
Minimum Running Pressure/ Flow for full performance*	1.0 Bar @ 8 l/min 1.5 Bar @ 11 l/min for 10.5 kW	
Maximum Static Pressure	10 Bar	
Surface Mounted Only		
Approvals, Complies with	BEAB, CE, BSI Kitemark	
Guarantee	2 years	

#### T70Z

#### electric shower

ower Ratings         7.5 kW, 8.5 kW           let Connection         15mm compression           /ater Entry Points         Top, bottorn, back (left hand side unit) Bottorn, back (right hand side unit)           able Entry Points         Top, bottorn, back (left or right hand side unit)           utlet Connection         1/2" BSP           lumbing System         Cold water only           tinimum Running         1 Bar @ 8 l/min**           ressure/Flow         10 Bar           laximum Static Pressure         10 Bar           urface Mounted Only         BEAB, CE, BSI Kitemark		
Idet Connection 15mm compression Jater Entry Points Top, bottom, back (left hand side unit) Bottom, back (right hand side unit) able Entry Points Top, bottom, back (left or right hand side unit*) Top, bottom, back (left or right hand side unit*) Iumbing System Cold water only limmum Running tasimur/Flow 18 ar @ 8 l/min** ressure/Flow 10 Bar urface Mounted Only pprovals, Complies with BEAB, CE, BSI Kitemark uarantee 2 years At running pressure/flow 0.7 Bar at 8 l/min the shower will ontime to operate at a reduced performance.	Temperature Control	Stabilised
Vater Entry Points     Top, bottom, back (left hand side unit) Bottom, back (right hand side unit)       able Entry Points     Top, bottom, back (left or right hand side unit)       able Entry Points     Top, bottom, back (left or right hand side unit*)       uttlet Connection     1/2" BSP       lumbing System     Cold water only       tinimum Running     1 Bar @ 8 l/min**       ressure/Flow     10 Bar       laximum Static Pressure     10 Bar       urface Mounted Only     EAAB, CE, BSI Kitemark       uarantee     2 years       4t running pressure/flow 0.7 Bar at 8 l/min the shower will ontinue to operate at a reduced performance.	Power Ratings	7.5 kW, 8.5 kW
(left hand side unit) Bottom, back (right hand side unit)         able Entry Points       Top, bottom, back (left or right hand side unit)         uttlet Connection       1/2" BSP         lumbing System       Cold water only         tinimum Running       1 Bar @ 8 l/min**         ressure/Flow       10 Bar         uardace Mounted Only       Urrace Mounted Only         pprovals, Complies with       BEAB, CE, BSI Kitemark         uarantee       2 years         4t running pressure/flow 0.7 Bar at 8 l/min the shower will ontime to operare flow reduce de performance.	Inlet Connection	15mm compression
right hand side unit*) iutlet Connection 1/2*BSP lumbing System Cold water only linimum Running 1 Bar @ 8 l/min** ressure/Flow 10 Bar urface Mounted Only provals, Complies with BEAB, CE, BSI Kitemark uarantee 2 years At running pressure/flow 0.7 Bar at 8 l/min the shower will ontinue to operate at a reduced performance.	Water Entry Points	(left hand side unit) Bottom, back
Cold water only           tinimum Running         1 Bar @ 8 l/min**           ressure?Flow         10 Bar           laximum Static Pressure         10 Bar           urface Mounted Only         pprovals, Complies with           BEAB, CE, BSI Kitemark         uarantee           2 years         2 years           At running pressure/flow 0.7 Bar at 8 l/min the shower will ontime to operate at a reduced performance.	Cable Entry Points	
tinimum Running 1 Bar @ 8 l/min** ressure/Flow laximum Static Pressure 10 Bar urface Mounted Only pprovals, Complies with BEAB, CE, BSI Kitemark uarantee 2 years At running pressure/flow 0.7 Bar at 8 l/min the shower will ontinue to operate at a reduced performance.	Outlet Connection	1/2" BSP
tessure/Flow 10 Bar taximum Static Pressure 10 Bar urface Mounted Only pprovals, Complies with BEAB, CE, BSI Kitemark uarantee 2 years At running pressure/flow 0.7 Bar at 8 I/min the shower will ontinue to operate at a reduced performance.	Plumbing System	Cold water only
urface Mounted Only pprovals, Complies with BEAB, CE, BSI Kitemark uarantee 2 years 4t running pressure/flow 0.7 Bar at 81 /min the shower will ontinue to operate at a reduced performance.	Minimum Running Pressure/Flow	1 Bar @ 8 l/min**
pprovals, Complies with BEAB, CE, BSI Kitemark uarantee 2 years At running pressure/flow 0.7 Bar at 8 l/min the shower will ontinue to operate at a reduced performance.	Maximum Static Pressure	10 Bar
uarantee 2 years At running pressure/flow 0.7 Bar at 8 l/min the shower will ontinue to operate at a reduced performance.	Surface Mounted Only	
At running pressure/flow 0.7 Bar at 8 l/min the shower will ontinue to operate at a reduced performance.	Approvals, Complies with	BEAB, CE, BSI Kitemark
ontinue to operate at a reduced performance.	Guarantee	2 years
	continue to operate at a reduc	ed performance.

Finish	Power	Code
White	7.5 kW	SP7007Z
White	8.5 kW	SP7008Z

0

Power Code

White/Chrome 8.5 kW SP8008ZSLM

White/Chrome 9.5 kW SP8009ZSLM White/Chrome 10.5 kW SP8001ZSLM

White/Chrome 8.5 kW ECO8008ZSLM

9.5 kW SP8CHR9ZSLM

10.5 kW SP8CHR1ZSLM

2021 Ô

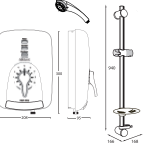
Finish

Chrome

Chrome

#### Safeguard Care thermostatic electric shower

Temperature Control	Thermostatic
Power Ratings	8.5 kW, 9.5 kW
Inlet Connection	15mm compression
Water Entry Points	Top, bottom, back (right hand side of unit)
Cable Entry Points	Top, bottom, back (right hand side of unit)
Outlet Connection	1/2" BSP
Plumbing System Compatibility	Mains cold water only
Minimum Running Pressure/Flow	0.5 Bar at 8l/min*
Maximum Static Pressure	10 Bar
Surface Mounted Only	
Approvals	BEAB, BEAB CARE, RNIB, CE, BSI Kitemark, WRAS
Guarantee	2 years

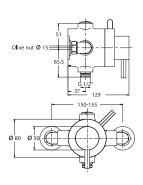


Finish	Power	Code
White/Chrome	8.5 kW	C100SG08WC
White/Chrome	9.5 kW	C100SG09WC

#### Elina TMV3 Exposed Concentric

#### thermostatic mixer shower Te

Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	15mm compression
Water Entry Points	Rising, falling, back
Outlet Connection	1/2" BSP top or bottom
Minimum Running Pressure/Flow	0.1 Bar @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Bar	8.5l/min
Maximum Flow with Flow Limiters Fitted	12l/min
Pipe Inlet Centres	150-155mm
Approvals, Complies with	TMV3, WRAS
Guarantee	3 years



Finish	Code
Chrome	ELITMV3EXCM

8	5

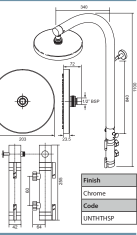
Compatibility	14
Minimum Running Pressure/Flow	0.
Maximum Static Pressure	10
Surface Mounted Only	
Approvals	B
Guarantee	2





#### Unichrome Thames Vertical Shower Pole

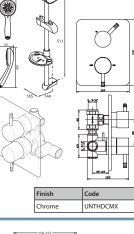
Temperature Control	Thermostatic
Plumbing System Compatibility	High pressure
Inlet Connections	3/4" flat face union with bar bracket to 15mm compression
Water Entry Points	Rising, falling, back
Outlet Connection	1/2"BSP top
Minimum Running Pressure/Flow	0.5 Bar @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.5 Bar	8.5l/min
Pipe Inlet Centres	60mm
Approvals, Complies with	BS En 1111, 1287
Guarantee	5 years



#### **Unichrome Thames** Vertical Bar Mixer with Fixed Head thermostatic mixer shower Temperature Control Thermostatic Low and high pressure Plumbing System Compatibility -B 3/4" flat face union with bar bracket to 15mm compression Inlet Connections Water Entry Points Rising, falling, back Outlet Connection 1/2" BSP top Minimum Running Pressure/Flow 0.1 Bar @ 8l/min Maximum Running Pressure 5 Bar Maximum Static Pressure 10 Bar ۲ Open Outlet Flowrate at 0.1Bar 5l/min ЪF Pipe Inlet Centres 60mm Finish Approvals, Complies with BS EN 1111, 1287 Chrome Guarantee 5 years Code

#### Unichrome Thames Dual Control

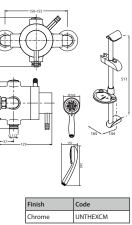
Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	3/4" BSP
Water Entry Points	Rising, falling, back
Outlet Connection	3/4" BSP top
Minimum Running Pressure/Flow	0.1Bar @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Bar	5.9l/min
Built-In depth	65mm minimum
Maximum Flow with Flow Limiters Fitted	12l/min
Approvals, Complies with	BS EN 1111, 1287, WRAS
Guarantee	5 years



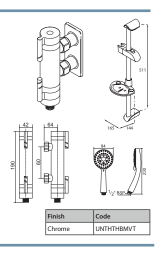
UNTHTHBMVTFH



thermostatic mixel	
Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	15mm compression
Water Entry Points	Rising, falling, back
Outlet Connection	1/2" BSP bottom
Minimum Running Pressure/Flow	0.1 Bar @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Ba	r 8.5l/min
Maximum Flow with Flow Limiters Fitted	12l/min
Pipe Inlet Centres	150-155mm
Approvals, Complies with	BS EN 1111, 1287, TMV3, WRAS
Guarantee	5 years

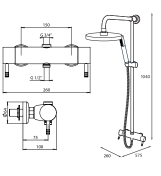


Vertical Bar Mixer		
thermostatic mixe	er shower	
Temperature Control	Thermostatic	
Plumbing System Compatibility	Low and high pressure	
Inlet Connections	3/4" flat face union with bar bracket to 15mm compression	
Water Entry Points	Rising, falling, back	
Outlet Connection	1/2" BSP top	
Minimum Running Pressure/Flow	0.1 Bar @ 8l/min	
Maximum Running Pressure	5 Bar	
Maximum Static Pressure	10 Bar	
Open Outlet Flowrate at 0.1 E	Bar 5l/min	
Pipe Inlet Centres	60mm	
Approvals, Complies with	BS EN 1111, 1287	
Guarantee	5 years	



#### Unichrome Thames Bar Mixer with Diverter

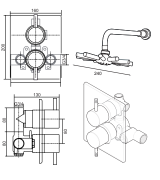
Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	1/2" BSP to 3/4" flat face union
Water Entry Points	Back
Outlet Connection	3/4" BSP top and 1/2" BSP bottom
Minimum Running Pressure/Flow	0.1 Bar @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Bai	6.7l/min
Maximum Flow with Flow Limiters Fitted	12l/min
Pipe Inlet Centres	150mm
Approvals, Complies with	BS EN 1111, 1287, WRAS
Guarantee	5 years

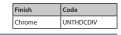




#### Unichrome Thames Dual Control with Diverter

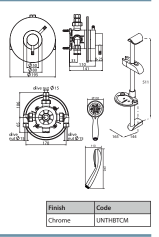
thermostatic mixer	shower
Temperature Control	Thermostatic
Plumbing System Compatibility	High pressure or low pressure with a pump
Inlet Connections	3/4" BSP
Water Entry Points	Rising, falling, back
Outlet Connection	3/4" BSP top
Minimum Running Pressure/Flow	0.5 Bar @ 8l/min or 0.1 Bar* (with a pump)
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.5 Bar	15l/min
Built-In depth	65mm minimum
Maximum Flow with Flow Limiters Fitted	12l/min
Approvals, Complies with	BS EN 1111, 1287
Guarantee	5 years
*Recommended 1 Bar or above	for both applications





#### Unichrome Thames Built-In Concentric

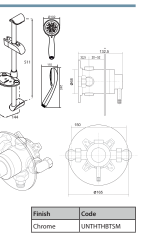
thermostatic mixer	3110/0/01
Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	15mm compression to flat face union
Water Entry Points	Rising, falling, back
Outlet Connection	1/2" BSP bottom
Minimum Running Pressure/Flow	0.1 Bar @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Ba	8.5l/min
Built-In depth	55mm minimum
Maximum Flow with Flow Limiters Fitted	12l/min
Pipe Inlet Centres	170mm
Approvals, Complies with	BS EN 1111, 1287, TMV3, WRAS
Guarantee	5 years



## 86

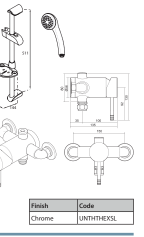
#### **Unichrome Thames Built-In Sequential** thermostatic mixer shower Temperature Control

Inermostatic
Low and high pressure
15mm compression to flat face union
Rising, falling, back
1/2" BSP bottom
0.1 Bar @ 8l/min
5 Bar
10 Bar
7l/min
55mm minimum
12l/min
150mm
BS EN 1111, 1287, WRAS
5 years



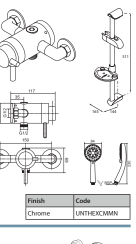
#### **Unichrome Thames Exposed Single Lever** thermostatic mixer shower

Temperature Control Thermostatic Plumbing System Compatibility High pressure or low pressure with a pump Inlet Connections 15mm compression Water Entry Points Rising, falling, back Outlet Connection 1/2" BSP bottom Minimum Running Pressure/Flow 0.5 Bar @ 8l/min Maximum Running Pressure 5 Bai Maximum Static Pressure 10 Bar Open Outlet Flowrate at 0.5 Bar 7l/min Maximum Flow with Flow Limiter Fitted 8l/min 150mm Pipe Inlet Centres BS EN 1111, 1287 Approvals, Complies with Guarantee 5 years



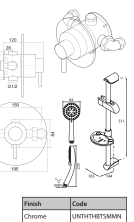
#### **Unichrome Thames Exposed Mini Concentric**

Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
nlet Connections	15mm compression
Water Entry Points	Rising, falling, back
Outlet Connection	1/2" BSP bottom
Vinimum Running Pressure/Flow	0.1 Bar @ 8l/min
Maximum Running Pressure	5 Bar
Naximum Static Pressure	10 Bar
pen Outlet Flowrate at 0.1 Bar	4.3l/min
Aaximum Flow with Flow imiters Fitted	8l/min
Pipe Inlet Centres	110 or 150mm
Approvals, Complies with	BS EN 1111, 1287, WRAS
Guarantee	5 years



## **Unichrome Thames Built-In Mini Sequential**

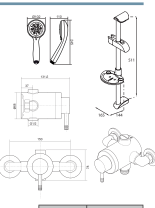
thermostatic mixer	snower
Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	15mm compression
Water Entry Points	Rising, falling, back
Outlet Connection	1/2" BSP bottom
Minimum Running Pressure/Flow	0.1 Bar @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Bar	3.9l/min
Built-In depth	50-55mm minimum
Maximum Flow with Flow Limiters Fitted	8l/min
Pipe Inlet Centres	150mm
Approvals, Complies with	BS EN 1111, 1287, WRAS
Guarantee	5 years

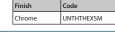


#### **Unichrome Thames Exposed Sequential**

thermostatic mixer shower

Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	15mm compression
Water Entry Points	Rising, falling, back
Outlet Connection	1/2" BSP bottom
Minimum Running Pressure/Flow	0.1 Bar @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Bar	7l/min
Maximum Flow with Flow Limiters Fitted	12l/min
Pipe Inlet Centres	150mm
Approvals, Complies with	BS EN 1111, 1287, WRAS
Guarantee	5 years







Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	15mm compression
Water Entry Points	Rising, falling, back
Outlet Connection	1/2" BSP bottom
Minimum Running Pressure/Flow	0.1 Bar @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Bar	4.3l/min
Built-In depth	50-55mm minimum
Maximum Flow with Flow Limiters Fitted	8l/min
Pipe Inlet Centres	150mm
Approvals, Complies with	BS EN 1111, 1287, WRAS
Guarantee	5 years

#### **Unichrome Thames Exposed Mini Sequential**

thermostatic mixer shower		
Temperature Control	Thermostatic	
Plumbing System Compatibility	Low and high pressure	
Inlet Connections	15mm compression	
Water Entry Points	Rising, falling, back	
Outlet Connection	1/2" BSP bottom	
Minimum Running Pressure/Flow	0.1 Bar @ 8l/min	
Maximum Running Pressure	5 Bar	
Maximum Static Pressure	10 Bar	
Open Outlet Flowrate at 0.1 Bar	3.9l/min	
Maximum Flow with Flow Limiters Fitted	8l/min	
Pipe Inlet Centres	150mm	
Approvals, Complies with	BS EN 1111, 1287, WRAS	
Guarantee	5 years	

# Finish Code Chror UNTHTHEXSMMN

Finish

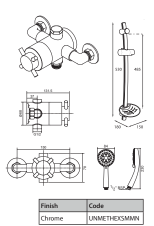
Chrome

Code

UNTHBTCMMN

#### Unichrome Mersey Exposed Mini Sequential

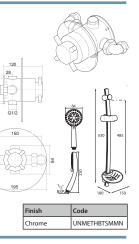
thermostatic mixer	snower
Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	15mm compression
Water Entry Points	Rising, falling, back
Outlet Connection	1/2" BSP bottom
Minimum Running Pressure/Flow	0.1 Bar @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Bar	3.9l/min
Maximum Flow with Flow Limiter Fitted	8l/min
Pipe Inlet Centres	150mm
Approvals, Complies with	BS EN 1111, 1287, WRAS
Guarantee	5 years



066

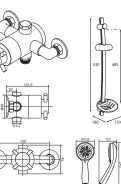
#### **Unichrome Mersey Built-in Mini Sequential**

Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	15mm compression
Water Entry Points	Rising, falling, back
Outlet Connection	1/2" BSP bottom
Vinimum Running Pressure/Flow	0.1 Bar @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Bar	3.9l/min
Built-In depth	50-55mm minimum
Maximum Flow with Flow Limiter Fitted	8l/min
Pipe Inlet Centres	150mm
Approvals, Complies with	BS EN 1111, 1287, WRAS
Guarantee	5 years



#### **Unichrome Mersey Exposed Sequential** thermostatic mixer shower

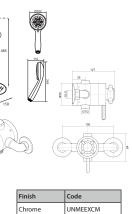
Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	15mm compression
Water Entry Points	Rising, falling, back
Outlet Connection	1/2" BSP bottom
Minimum Running Pressure/Flow	0.1 Bar @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Ba	ar 4.8l/min
Maximum Flow with Flow Limiter Fitted	8l/min
Pipe Inlet Centres	150mm
Approvals, Complies with	BS EN 1111, 1287, WRAS
Guarantee	5 years



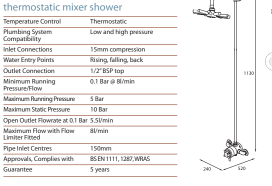
Finish Code Chrome UNMETHEXSM

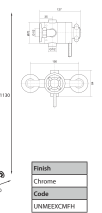
## **Unichrome Mersey Exposed Concentric**

Unichiomen	hersey	
<b>Exposed</b> Con	centric	ф
thermostatic mixer		- L
Temperature Control	Thermostatic	530 41
Plumbing System Compatibility	Low and high pressure	
Inlet Connections	15mm compression	
Water Entry Points	Rising, falling, back	
Outlet Connection	1/2" BSP bottom	
Minimum Running Pressure/Flow	0.1 Bar @ 8l/min	- 180
Maximum Running Pressure	5 Bar	. Alt
Maximum Static Pressure	10 Bar	. <u> </u>
Open Outlet Flowrate at 0.1 Bar	5.5l/min	. (Jah) ,
Maximum Flow with Flow Limiter Fitted	8l/min	
Pipe Inlet Centres	150mm	
Approvals, Complies with	BS EN 1111, 1287, WRAS	
Guarantee	5 years	



#### Unichrome Mersey Exposed Concentric with Fixed Head





thermostatic mixer	shower	
Temperature Control	Thermostatic	120
Plumbing System Compatibility	Low and high pressure	28
Inlet Connections	15mm compression	
Water Entry Points	Rising, falling, back	
Outlet Connection	1/2" BSP bottom	G1/2
Minimum Running Pressure/Flow	0.1 Bar @ 8l/min	170
Maximum Running Pressure	5 Bar	
Maximum Static Pressure	10 Bar	
Open Outlet Flowrate at 0.1 Bar	4.8l/min	
Built-In depth	55mm minimum	
Maximum Flow with Flow Limiter Fitted	8l/min	195
Pipe Inlet Centres	170mm	
Approvals, Complies with	BS EN 1111, 1287, WRAS	
Guarantee	5 years	

# Code sh ome UNMETHBTSM Cn

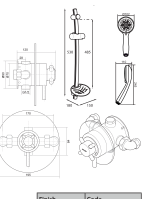
## Unichrome Mersey Dual Control

Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	3/4" BSP
Water Entry Points	Rising, falling, back
Outlet Connection	1/2" BSP top
Minimum Running Pressure/Flow	0.1 Bar @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Bar	4.9l/min
Built-In depth	65mm minimum
Maximum Flow with Flow Limiter Fitted	8l/min
Approvals, Complies with	BS EN 1111, 1287, WRAS
Guarantee	5 years

#### **Unichrome Mersey** Built-in Concentric

Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	15mm compression to flat face union
Water Entry Points	Rising, falling, back
Outlet Connection	1/2" BSP bottom
Vinimum Running Pressure/Flow	0.1 Bar @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Bar	5.5l/min
Built-In depth	55mm minimum
Maximum Flow with Flow Limiter Fitted	8l/min
Pipe Inlet Centres	170mm
Approvals, Complies with	BS EN 1111, 1287, WRAS
Guarantee	5 years

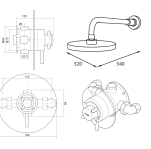
## 334 Finish Code UNMEDCMX Chrome



Finish Code Chrom UNMEBTCM

#### Unichrome Mersey Built-in Concentric with Fixed Head

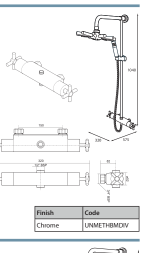
thermostatic mixer	shower
Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	15mm compression to flat face union
Water Entry Points	Rising, falling, back
Outlet Connection	1/2" BSP top
Minimum Running Pressure/Flow	0.1 Bar @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Bar	5.5l/min
Built-In depth	55mm minimum
Maximum Flow with Flow Limiter Fitted	8l/min
Pipe Inlet Centres	170mm
Approvals, Complies with	BS EN 1111, 1287, WRAS
Guarantee	5 years



Finish	Code
Chrome	UNMEBTCMFH

#### **Unichrome Mersey** Bar Mixer with Diverter thermostatic mixer shower

thermostatic mixer	snower
Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	1/2" BSP to 3/4" flat face union
Water Entry Points	Back
Outlet Connection	1/2" BSP top and bottom
Minimum Running Pressure/Flow	0.1 Bar @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Bar	5.7l/min
Maximum Flow with Flow Limiters Fitted	12l/min
Pipe Inlet Centres	150mm
Approvals, Complies with	BS EN 1111, 1287, WRAS
Guarantee	5 years



Finish

Chrome

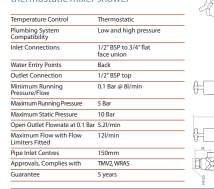
Code

Code

UNDATHCMBTFH

UNMETHBMFH

#### **Unichrome Mersey** Bar Mixer with Fixed Head thermostatic mixer shower





thermostatic mixer	snower		A Contraction	'
Temperature Control	Thermostatic	195		-
Plumbing System Compatibility	Low and high pressure	- R		
Inlet Connections	15mm compression			
Water Entry Points	Rising, falling, back			
Outlet Connection	1/2" BSP top	75		
Minimum Running Pressure/Flow	0.1 Bar @ 8l/min	120		۲
Maximum Running Pressure	5 Bar		$\mathbb{D}^{1}$	4
Maximum Static Pressure	10 Bar			6
Open Outlet Flowrate at 0.1 Bar	5.5l/min			P
Built-In depth	55mm minimum			$\left \right\rangle$
Maximum Flow with Flow Limiters Fitted	12l/min			
Pipe Inlet Centres	150mm			H
Approvals, Complies with	BS EN 1111, 1287, WRAS		Finish	
Guarantee	5 years		Chrome	

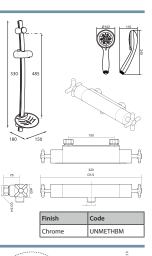
#### **Unichrome Nene** Bar Mixer with Diverter & Body Jets

thermostatic mixer	shower	<u> </u>	-1235	
Temperature Control	Thermostatic		1 1038-	
Plumbing System Compatibility	High pressure or low pressure with a pump			°2°
Inlet Connections	1/2" BSP to 3/4" flat face union		ð	$\bigcirc$
Water Entry Points	Back			I
Outlet Connection	1/2" BSP bottom	between centres		
Minimum Running Pressure/Flow	1 Bar @ 8l/min	— I <u>285</u> I		285
Maximum Running Pressure	5 Bar		150	
Maximum Static Pressure	10 Bar			
Open Outlet Flowrate at 1 Bar	11l/min	- ° ++-	TYT H	
Pipe Inlet Centres	150mm			
Approvals, Complies with	BS EN 1111, 1287	_		
Guarantee	5 years	-	Finish	Code
		_	Chrome	UNNETHBMDIV

#### **Unichrome Mersey** Bar Mixer

thermostatic mixer shower

Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	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 @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Bar	5.3l/min
Maximum Flow with Flow Limiters Fitted	12l/min
Pipe Inlet Centres	150mm
Approvals, Complies with	TMV2, WRAS
Guarantee	5 years



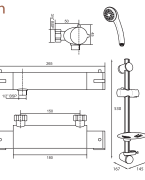
#### **Unichrome Dart** thermostatic mixer shower

Temperature Control Thermostatic Low and high pressure Plumbing System Compatibility 15mm compression Inlet Connection Water Entry Points Rising, falling, back Outlet Connection 1/2" BSP bottom 0.1 Bar @ 8l/min Minimum Running Pressure/Flow Maximum Running Pressure 5 Ba Maximum Static Pressure 10 Bar Open Outlet Flowrate at 0.1 Ba 5.5l/min Built-In depth 55mm minimum Maximum Flow with Flow Limiters Fitted 12l/min (9l/min for Dart Eco) Pipe Inlet Centres 150mm BS EN 1111, 1287, WRAS Approvals, Complies with Guarantee 5 years

#### **Unichrome Nene Cool Touch Bar Mixer**

thermostatic mixer shower

Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	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 @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Bar	3l/min
Pipe Inlet Centres	150mm
Approvals, Complies with	BS EN 1111, 1287
Guarantee	5 years



Code

UNNETHBMCT

Finish

Chrome

Chrome

Finish

Chrom

Code

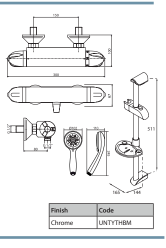
UNDATHCM

ECODATHCM

#### **Unichrome Tyne Bar Mixer**

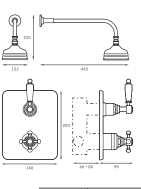
thermostatic mixer shower

Temperature Control Thermostatic Plumbing System Compatibility Low and high pressure 1/2" BSP to 3/4" flat face union Inlet Connections Water Entry Points Back 1/2" BSP bottom Outlet Connection Minimum Running Pressure/Flow 0.1 Bar @ 8l/min Maximum Running Pressure 5 Bai Maximum Static Pressure 10 Bai Open Outlet Flowrate at 0.1 Bar 6.3l/min Maximum Flow with Flow Limiters Fitted 12l/min Pipe Inlet Centres 150mm Approvals, Complies with BS EN 1111, 1287 Guarantee 5 years



#### **Unichrome Avon Dual Control**

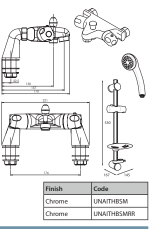
Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	3/4" BSP
Water Entry Points	Rising, falling, back
Outlet Connection	3/4" BSP top
Minimum Running Pressure/Flow	0.1 Bar @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Bar	4.9l/min
Maximum Flow with Flow Limiters Fitted	12l/min
Built-In depth	65mm minimum
Approvals, Complies with	BS EN 1111, 1287
Guarantee	5 years



Finish Code UNAVBACH Chrome

#### **Unichrome Aire Bath Shower Mixer** thermostatic mixer shower

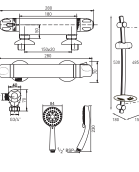
Temperature Control	Thermostatic
Plumbing System Compatibility	High pressure or low pressure with a pump
Inlet Connections	3/4" BSP
Water Entry Points	Rising
Outlet Connection	1/2" BSP bottom
Minimum Running Pressure/Flow	1 Bar @ 8l/min or 0.1 Bar (with a pump)
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 1 Bar	15.5l/min
Maximum Flow with Flow Limiter Fitted	8l/min
Pipe Inlet Centres	178mm
Approvals, Complies with	BS EN 1111
Guarantee	5 years



#### **Unichrome Dove Bar Mixer**

thermostatic mixer shower

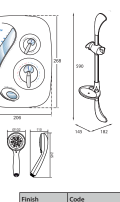
Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	1/2" BSP to 3/4" flat face union
Water Entry Points	Back
Outlet Connection	1/2"BSP bottom
Minimum Running Pressure/Flow	0.1Bar @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Bar	3l/min
Maximum Flow with Flow Limiter Fitted	8l/min (6l/min for Dart Eco Bar Mixer)
Pipe Inlet Centres	130-170mm
Approvals, Complies with	WRAS, TMV2
Guarantee	5 years



Finish	Code
Chrome	UNDOTHBM
Chrome	ECODOTHBM

#### AS2000XT thermostatic power shower

Temperature Control	Thermostatic
Voltage 230/240V AC.	Rating 150W nominal
Plumbing System Compatibility	Low pressure gravity
Inlet Connections	15mm push fit
Water Entry Points	Rising, falling, back
Outlet Connection	1/2" BSP
Minimum Head Pressure	75mm
Maximum Head Pressure	10m
Maximum Open Outlet Flowrate	14l/min
Approvals, Complies with	BEAB, CE, BSI Kitemark
Guarantee	1 year

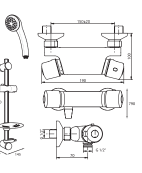


White/Chrome TAS2000XTHM 

#### **Unichrome Aire** Bar Mixer

#### thermostatic mixer shower

Temperature Control	Thermostatic
Plumbing System Compatibility	Low and high pressure
Inlet Connections	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 @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.1 Bar	5.3l/min
Maximum Flow with Flow Limiter Fitted	8l/min
Pipe Inlet Centres	130-170mm
Approvals, Complies with	BS EN 1111, 1287
Guarantee	5 years

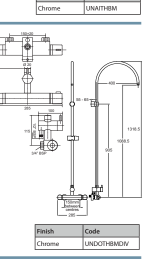


Code

Finish

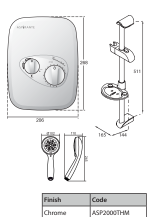
## **Unichrome Dove** Bar Mixer with Diverter

Temperature Control	Thermostatic
Plumbing System Compatibility	High pressure or low pressure with a pump
Inlet Connections	1/2" BSP to 3/4" flat face union
Water Entry Points	Back
Outlet Connection	1/2" BSP bottom
Minimum Running Pressure/Flow	0.5 Bar @ 8l/min
Maximum Running Pressure	5 Bar
Maximum Static Pressure	10 Bar
Open Outlet Flowrate at 0.5 B	ar 5l/min
Pipe Inlet Centres	130-170mm
Approvals, Complies with	BS EN 1111, 1287
Guarantee	5 years



## Aspirante

#### thermostatic power shower Temperature Control Thermostatic Voltage 230/240V AC Rating 150W nominal Plumbing System Low pressure gravity Compatibility Inlet Connections 15mm push fit Water Entry Points Rising, falling, back Outlet Connection 1/2" BSP Minimum Head Pressure 75mm Maximum Head Pressure 10m Maximum Open 14l/min Outlet Flowrate Approvals, Complies with BEAB, CE, BSI Kitemark Guarantee 1 year



#### AS2000X manual power shower

Temperature Control	Manual
Voltage 230/240V AC.	Rating 150W nominal
Plumbing System Compatibility	Low pressure gravity
Inlet Connections	15mm push fit
Water Entry Points	Rising, falling, back
Outlet Connection	1/2"BSP
Minimum Head Pressure	75mm
Maximum Head Pressure	10m
Maximum Open Outlet Flowrate	14l/min
Approvals, Complies with	BEAB, CE, BSI Kitemark
Guarantee	1 year



Finish Code White/Chrome TAS2000XMAN

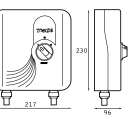
	590	
Finish	Code	
White/Chrome	ΤΔ52000ΧΤΗΜ	

## Metlex accessories dimensions

#### T40i

#### wall mounted booster pump

Voltage 230/240V AC.	Rating 590W nominal
Plumbing System Compatibility	Gravity hot and cold only
Inlet Connections	1/2" BSP
Water Entry Points	Bottom
Outlet Connection	1/2" BSP
Minimum Head Pressure	230mm
Maximum Head Pressure	10m
Approvals, Complies with	BEAB, CE
Guarantee	1 year

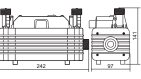




#### T550i

#### twin impeller pump

Voltage 230/240V AC.	Rating 590W nominal
Plumbing System Compatibility	Low pressure gravity
Inlet Connections	15mm push fit
Water Entry Points	Side
Outlet Connection	15mm push fit
Minimum Head Pressure	150mm
Maximum Head Pressure	10m
Maximum Open Outlet Flowrate at 1.2 Bar	16l/min
Approvals, Complies with	BEAB, CE
Guarantee	1 year

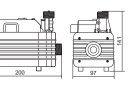




#### T450i

#### single impeller pump

Voltage 230/240V AC.	Rating 590W nominal
Plumbing System Compatibility	Gravity hot and cold only
Inlet Connections	1/2"BSP
Water Entry Points	Bottom
Outlet Connection	1/2"BSP
Minimum Head Pressure	230mm
Maximum Head Pressure	10m
Approvals, Complies with	BEAB, CE
Guarantee	1 year





#### BUCKINGHAM

#### Dimensions (mm) (H x W x D) Description Code 460x255x255 Corner cabinet single mirror door ABU14B Linen bin 420x400x300 ABU0003 Double sliding mirror door cabinet (one locking door) 330x560x145 ABU2213D 380x280x150 ABU001LM Locking medicine cabinet Double sliding mirror door cabinet 325x560x130 ABU2215 Double mirror door cabinet 380x560x150 ABU512B Single mirror door cabinet 380x280x150 ABU510B

#### CARLTON

Chromium plated bend + connecting spigots	125 x 25 x 125	ACTRB991
Pair of shower rail flanges		
+ cover plates	50 x 50 x 18	ACTRF981
Curtain rings	72 x 40 x 01	ACT19112
Shower rail	25 x 1220 x 25	ACTR481
Shower rail	25 x 1830 x 25	ACTR721
Ceiling support	58 x 58 x 490	ACTV1931
Grab bar 25mm dia	58 x 336 x 95	ACT169AC
Angled grab bar	191 x 330 x 83	ACT171C
Single towel rail	58 x 520 x 64	ACT26918C
Single towel rail	58 x 670 x 64	ACT26924C
Double towel rail	64 x 658 x 160	ACT269A24C
Toilet roll holder	35 x 140 x 80	ACT267C
Tiered clean towel rack	TBC	ACTV3933
Toilet roll holder	25 x 140 x 80	ACT267BC
Toilet roll holder - locking wood	25 x 140 x 80	ACT267BLC
Toilet roll holder- white	25 x 140 x 80	ACT267PW

#### MAJESTIC

Single robe hook	50 x 40 x 35	AMJ061C
Hat and coat hook	120 x 40 x 50	AMJ062C
Glass tumbler and toothbrush holder	50 x 100 x 80	AMJ073C
Double robe hook	50 x 38 x 35	AMJ071C
Toilet roll holder - single arm	45 x 145 x 92	AMJ068C
Extending shaving mirror	460 x 200 x 450	AMJ187C
Double towel rail	50 x 580 x 150	AMJ069A24C
Towel rack with under-rail	135 x 674 x 238	AMJV1754
Towel ring	165 x 160 x 30	AMJ070C
Stainless steel toilet brush and holder	410 x 97 x 97	AMJ291C
Soap dish	50 x 143 x 107	AMJ074C
Acrylic soap dish	50 x 143 x 107	AMJ0741C
Four arm stocking/flannel rail	78 x 165 x 36	AMJ0754C
Rotating shaving mirror	223 x 203 x 134	AMJ189C
Mirror	455 x 520 x 60	AMJ727C
Extending radiator towel rail	75 x 620 x 1200 x 145	AMJ569EC
Toilet roll holder	45 x 145 x 92	AMJ067C
Single towel rail Single towel rail Single towel rail	50 x 550 x 83 50 x 652 x 83 50 x 805 x 83	AMJ06518C AMJ06524C AMJ06530C
Single towel rail	50 x 645 x 90	AMJ06924C
Magnetic soap holder	50 x 40 x 65	AMJ784C
Double toilet roll holder	50 x 304 x 94	AMJ078C
Corner rack	285 x 195 x 195	AMJAWPCCS
Stainless steel toilet brush and holder	380 x 84 x 84	AMJ191C
Swing arm towel rail	78 x 420 x 36	AMJ0762C
Glass Shelf	50 x 590 x 140	AMJ06622C
Grab bar	65 x 245 x 50	AMJV1901C
Towel rack	64 x 512 x 217	AMJV1751
Soap dish	35 x 112 x 90	AMJV1301

#### MERCURY

Frosted glass tumbler and holder	100 x 118 x 115	AME9005S
Frosted glass soap dish and holder	48 x 118 x 115	AME9004S
Toilet roll holder	125 x 150 x 84	AME9001S
Towel ring	195 x 150 x 84	AME9002S
Single towel rail	55 x 627 x 84	AME9006S
Glass shelf	38 x 616 x 120	AME9003S
Large two-tier wire rack	324 x 408 x 140	AME9017S
Double robe hook	144 x 88 x 76	AME9009S
Soap basket	38 x 158 x 115	AME9012S
Wire rack	54 x 408 x 140	AME9014S
Two-tier wire rack	244 x 208 x 140	AME9016S
Single corner basket	46 x 275 x 220	AME9020S
Two-tier corner basket	236 x 275 x 220	AME9022S
Frosted glass toilet brush and holder	350 x 148 x 115	AME9010S

Shower features		<u> </u>								<u> </u>							_
DIGITAL SHOWERS	Thermostatic temperature control	Temperature stabilised	Integrated pump	Economy flow option	Installation set max temperature limit	Adjustable maximum temperature stop	Automatic shutdown	Phased shutdown	Low pressure warning	Shower warm up	Adjustable timed shutdown	Audible alerts	Separate flow and temperature control	Single flow and temperature control	Start/Stop button	Single start/stop & power selection control	Power on indicator
Satellite Sirona with Metis kit																	
Satellite Sirona with Mellena kit							-										
Satellite Sirona with Bellona kit Satellite Sirona with Carvola kit		<u> </u>															
Satellite Sirona with Cyrene kit												$\vdash$			-		
Aspirante Wireless / T300 Si Wireless				Ŏ									Ŏ		Ŏ		
Aspirante Remote / T300 Si Remote																	
ELECTRIC SHOWERS																	
T150Z					•					$\square$			$\square$				
T150Z Pumped Aspirante										$\vdash$							
Topaz T100si				Ŏ				ŏ	ŏ				ð		ŏ		5
Aspirante Topaz																	
Topaz T80si Aspirante XR										$\mid$		$\left  - \right $					
T100xr		ŏ		ŏ				ŏ	ŏ						ŏ		
T80Z Fast-Fit		Ŏ		Ŏ					Ŏ				Ò		Ō		
T80Z Thermostatic										$\square$							
T80Z Slimline T70Z												$\vdash$					
T90xr		ŏ		Ŏ									Ŏ				5
Safeguard Care																	
Safeguard Pumped Care					•												
MIXER SHOWERS																	
Elina TMV3 Exposed										$\mid \mid \mid$		$\square$				$\rightarrow$	_
Unichrome Thames Shower Pole Unichrome Thames Vertical Bar Mixer							•								-		-
Unichrome Thames Vertical Bar Mixer Fixed Head	Ŏ						Ŏ						Ŏ				
Unichrome Thames Bar Diverter Unichrome Thames Dual Control										$\mid \mid \mid$		$\square$				$\rightarrow$	_
Unichrome Thames Dual Control					•		•			$\left  - \right $					-		-
Unichrome Thames Concentric	Ŏ				ŏ		Ŏ						Ŏ				
Unichrome Thames Sequential					•					$\square$			$\vdash$	•	$ \rightarrow$	$\rightarrow$	_
Unichrome Thames Single Lever Unichrome Thames Mini Seguential Exposed					•					$\left  - \right $		$\left  \right $	$ \rightarrow $	•	$\rightarrow$	_	-
Unichrome Thames Mini Sequential Built-in	Ĭ				ŏ		Ŏ							Ŏ			
Unichrome Thames Mini Concentric Exposed																$\rightarrow$	
Unichrome Thames Mini Concentric Built-in Unichrome Mersey Mini Sequential Exposed					•					$\left  - \right $		$\left  - \right $				$\rightarrow$	-
Unichrome Mersey Mini Sequential Built-in					ŏ		ŏ							ŏ			-
Unichrome Mersey Sequential Exposed																	
Unichrome Mersey Sequential Built-in Unichrome Mersey Dual Control					•					$\mid \mid \mid$		$\square$				-+	_
Unichrome Mersey Concentric					ŏ		ŏ						ŏ		-	-	-
Unichrome Mersey Exposed Fixed Head					Ŏ												
Unichrome Mersey Built-in Fixed Head Unichrome Mersey Bar Diverter		-								$\mid \mid \mid$						-+	_
Unichrome Mersey Bar Mixer					•					$\left  \right $					-		-
Unichrome Mersey Bar Mixer Fixed Head	Ŏ				Ŏ		Ŏ						Ŏ				
Unichrome Dart Unichrome Nene Cool Touch										$\mid \mid \mid$		$\square$					_
Unichrome Nene Bar Mixer with Diverter & Body Jets										$\left  \right $					-		-
Unichrome Tyne	Ŏ					Ŏ							Ŏ				
Unichrome Aire				$\left  - \right $					-	$\square$	$\mid =  ceil$	$\square$		[		-+	
Unichrome Aire Bath and Shower Unichrome Dove		-						-		$\vdash$		$\vdash$		-+	$\rightarrow$	+	-
Unichrome Dove Bar Diverter	Ŏ					Ŏ	ŏ						Ŏ				_
Unichrome Avon Dual Control																	
POWER SHOWERS																	
Aspirante Power Shower																	
AS2000XT Thermostatic		-								$\vdash$	$\left  - \right $	$\vdash$		$ \rightarrow $		$\rightarrow$	_
AS2000X Manual		1					I										
ECO SHOWERS			1	,		-	-				,						
Unichrome Dart Eco Unichrome Dove Bar Eco		-	-							$\mid \mid \mid$		$\vdash$		-+	$\rightarrow$	+	_
T80Z Fast-Fit Eco													•				
T80Z Slimline Eco		Ŏ		Ŏ													

Temperature & Flow

Safety

Controls

## Shower features

	1
Remote control	
2 QX	
with fixed head	
Built-in	
Built-in with fixed head	
Riser rail kit	
ad 5 spray patterns	
ad	
Showerhead single spray pattern	
Microphone showerhead	
Body Jets	
Soap dish	
- 0	
75.0	
complementant table (cold const	
ernentary taps (s	1
al	
Brushed Steel	
Black Pearl	
White Gloss	
Black Gloss	<b>F</b> 1
Brushed chrome/chrome	1.
Chrome	
Satin/chrome	
Aqua/chrome	
White/chrome	
10.5 kW	<b>D</b> -
~	
kW	D
X2 KW	
vear	
vear	-
vear	
vear	
ressure	1
Low pressure	<b>C</b>
Low pressure with a pump	
BEAB CARE mark	1
Acc MRAS	
BEAB safety	
BS Kitemark	
TMV3	
TMV2	

																	(						
																	(						
																	(						
																	(						
																	(						

					Т				•	Τ		Γ			Τ	Τ									Τ						
				0					C																						
					Т																										
									0																						
					Γ																										
									0																						
									0																						
									0																						
									0																						
									0																						

											(										
											(										
		0									(										
											(										
											(										
			Ŏ	Ŏ			Ŏ									Õ		Ō	Ŏ		
			ŏ	Ŏ			Ŏ									ŏ		Ŏ	Ŏ		
			ŏ	Ŏ			Ŏ									Ŏ	Ŏ	Ŏ	Ŏ	$\neg$	1
			Ŏ	Ŏ			Ŏ									ŏ	Ó	Ŏ	Ŏ		
			Ŏ	Ŏ												Õ	Ŏ	Ō	Ŏ		
			Ŏ	Ŏ			Ŏ					Õ				ŏ	Ŏ	Ŏ	Ŏ		-
			Ŏ	Õ												Õ		Ō	Ŏ		
											(										
											(										
											(										
											(										
(											(										
											(										
(											(										
											(										
											(										
(											(										
											(										
			Ō			Ŏ															
											(										
											(										
	Ŏ		-				Ŏ									Ŏ	Ŏ	Ŏ			
																		Ō		$\neg$	
Т											(										Т
																	Õ				

																										1				
																										G				
					Τ	Т																								
																										T				_
ŏ			Õ					ŏ						Ŏ					Õ		Õ	Õ				$\top$		$\top$		_
			ŏ		1			ŏ																						_
			ŏ		+	1	+			+						ŏ				ŏ			ŏ		1	Ĩ			-	-
																							-							_



It is our policy to improve the design and specification of our products and we reserve the right to depart from the details given without prior notice.

TRITON

The heart of every bathroom.

Triton is a division of Norcros Group (Holdings) Limited.

Triton Showers, Triton Road, Nuneaton, Warwickshire CV11 4NR Brochure enquiries Tel: +44 (0) 24 7632 4460 Customer Service Tel: +44 (0) 844 980 0750 www.tritonshowers.com

All tiles provided by Johnson Tiles. www.johnson-tiles.com

LITCONS01 DEC 11