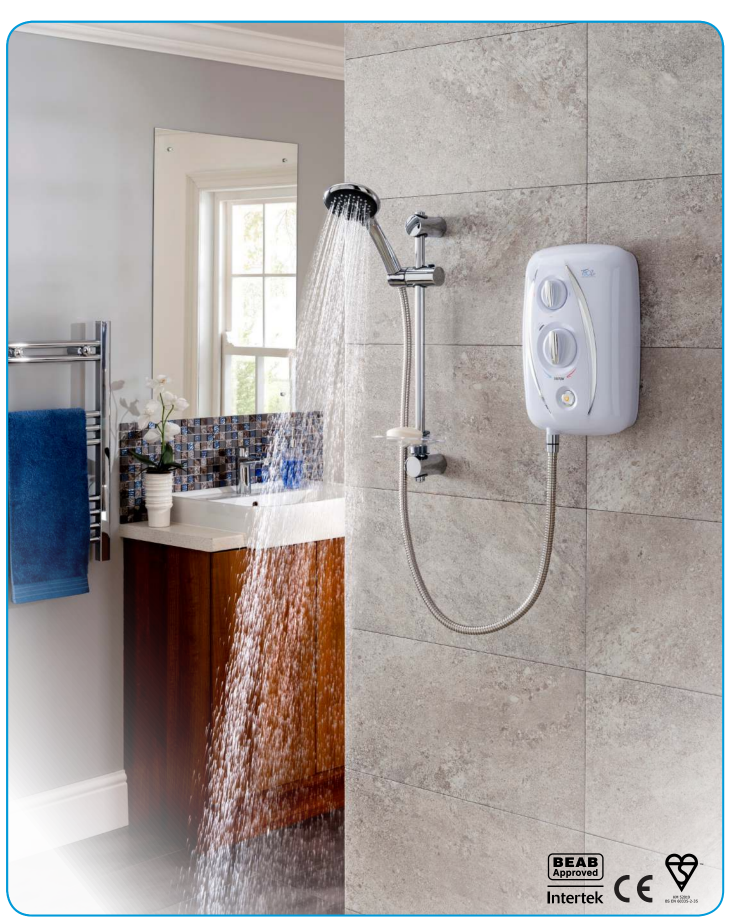
**Product information** 

# **T80Z Thermosatic Fast-Fit**

TRITON

See you first thing Britain

Electric Shower



















## **T80Z Thermosatic Fast-Fit**

See you first thing Britain

**Electric Shower** 

#### **Features**

#### **The Ultimate Replacement Shower**

The T80Z Thermostatic Fast-Fit uses the Dura-Flow™ technology for a longer lasting shower, making it ideal for hard water areas. With all the installation benefits of the Fast-Fit but with precise thermostatic temperature control, this T80 is ideal for busy households where someone is always using water, whether flushing the toilet or running a tap. Whatever is happening, the T80Z Thermostatic Fast-Fit will maintain your desired showering temperature.

- 8 water and 6 cable entry points
- Push-Button Start/Stop Retains you preferred power and temperature settings
- Swing-Fit<sup>™</sup> for left and right-hand side cable connections
- Swivel Fit<sup>™</sup> for left and right -hand side water connections
- Adjustable Shower Kit Ideal for replacements
- 1.25m Anti-Twist Hose Designed to avoid kinks
- Easy Clean 5 spray pattern shower head

### **Diagram Key:**

 $\bigcirc$ 

**Water** Entry Points

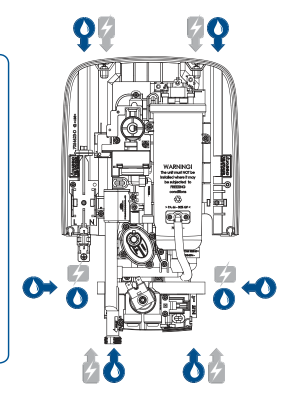
**Cable** Entry Points

#### **Dimensions:**

H: **345mm** 

W: **226mm** 

D: **120mm** 



#### **Product Codes**

	T80Z Thermostatic Fast-Fit 8.5kW	SP8008ZFFTHM
	T80Z Thermostatic Fast-Fit 9.5kW	SP8009ZFFTHM
	T80Z Thermostatic Fast-Fit 10.5kW	SP8001ZFFTHM

Shower	ower	
Temperature Stability	Thermostatic +/2°C	
Power Ratings	8.5kW, 9.5kW, 10.5kW	
Finish	White with Chrome flashes	
Control(s)	Separate temperature and flow controls	
Visual indicators	Low flow ilumination & dial markings	
Dual water connection	15mm wide compression	
Swingfit™ terminal block	16mm max cable	
Water Supply	Mains cold water	
Water pressure min	1 bar (running at 8 l/min)*	
Water pressure max	10 bar (static)	
Removable pipe/cable trims	Top & bottom (15mm pipework & 38mm cable trunking)	
Other installation aid(s)	Wall mounting template	

<sup>\*10.5</sup>kW: 1.5bar (running at 11 l/min)









