

# T90SR DuElec™ (White)

Pumped Electric Shower

## Product Codes

T90SR DuElec™ Pumped	9kW	White	XE90DU91
----------------------	-----	-------	----------

## Installation

- Left-hand side water and cable entry points

## Commissioning

- Inlet connection: 15mm compression
- Outlet connection: 1/2" BSP male thread

## End User

- So quiet that when the water is running you won't hear the pump
- Ideal solution for stud walls which are more susceptible to vibration & noise transmission
- Choice of showering experience - Divert water between a 5 spray pattern shower head and luxurious fixed rainfall shower head, or even use both together
- Integrated pump boosts the water pressure of low - pressure gravity fed supplies
- Easy prime pump allows water flow without the need to operate the pump
- 2 year parts and labour guarantee
- Efficient A energy rating



# T90SR DuElec™ (White)

## Pumped Electric Shower

### Shower

Temperature Control	Pumped electric stabilised
Power Ratings	9kW (230v)
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	Gravity Fed Cold Water Supply
Minimum Head Pressure	80mm
Maximum Head Pressure	10m
Surface Mounted Only	
Approvals, Complies with	BEAB, CE, BSI Kitemark, IP25, Quiet Mark
Guarantee	2 years

### Diagram Key:

 **Water Entry Points**

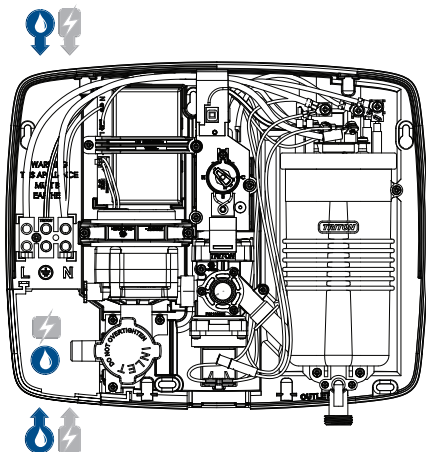
 **Cable Entry Points**

### Dimensions:

H: **266mm**

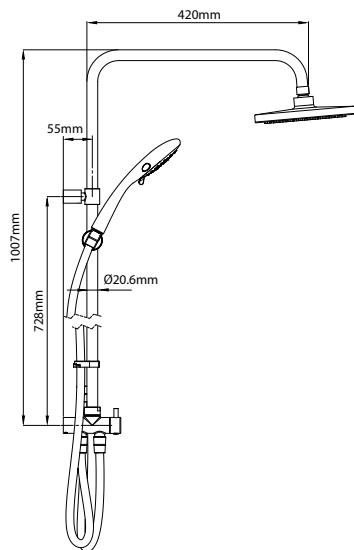
W: **322mm**

D: **95mm**



### Riser Rail Kit

Length	1007mm
Diameter	20.5mm
Material	Double Interlocked Stainless Steel
Finish	Chrome
Hose	1.5m Anti-twist Chrome (main hose) 1m (connector hose)



### IMPORTANT MAINTENANCE NOTICE

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



**DuElec Kit**  
**Chrome**  
XADUKIT2

Contact our specification team

**Call:** 01 628 6845 | **Email:** sales@earthridge.ie | **Web:** www.tritonshowers.ie