



SHOWERS

Luxury body dryer specification



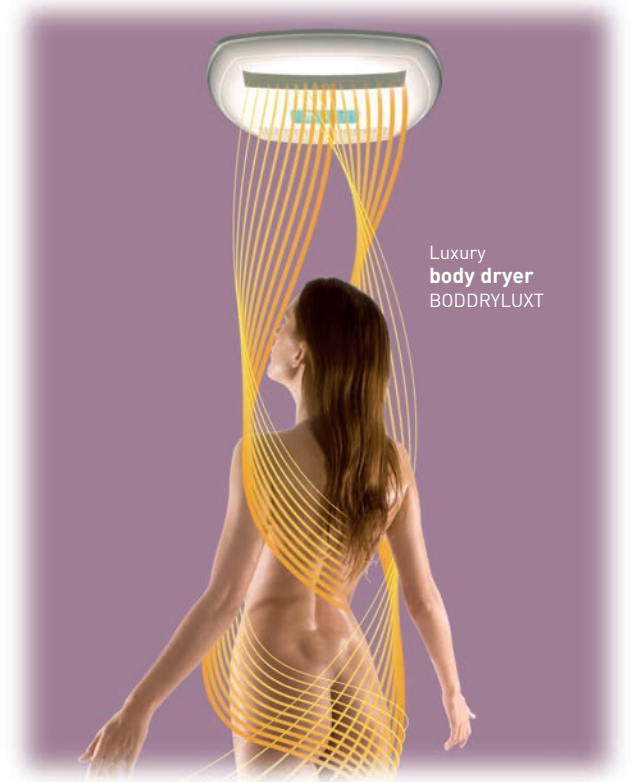
Luxury Body Dryer

After your shower or bath there is no more luxurious way to dry yourself than with Triton's Luxury Body Dryer. Use the remote control to adjust the heat and power to achieve your ideal setting. Then simply stand and enjoy the feeling of warm air around you as you effortlessly dry your whole body.

style and finish options

Body dryer available in All White

- **Effortlessly dry your body** without keeping damp towels in your bathroom
- **More gentle on your skin than towels** and more hygienic too
- **For those cold winter mornings** it also doubles as a fast, efficient bathroom heater
- **Makes drying the kids (or even pets!) hassle-free and great fun**
- **Less laundry and economical to operate** – costs as little as 1p per minute to run
- **Reduces moisture in the air, making bathrooms less damp all-round**
- **Power rating**
240v 9kW 230v 8.3kW MCB Protection Device 40 Amps

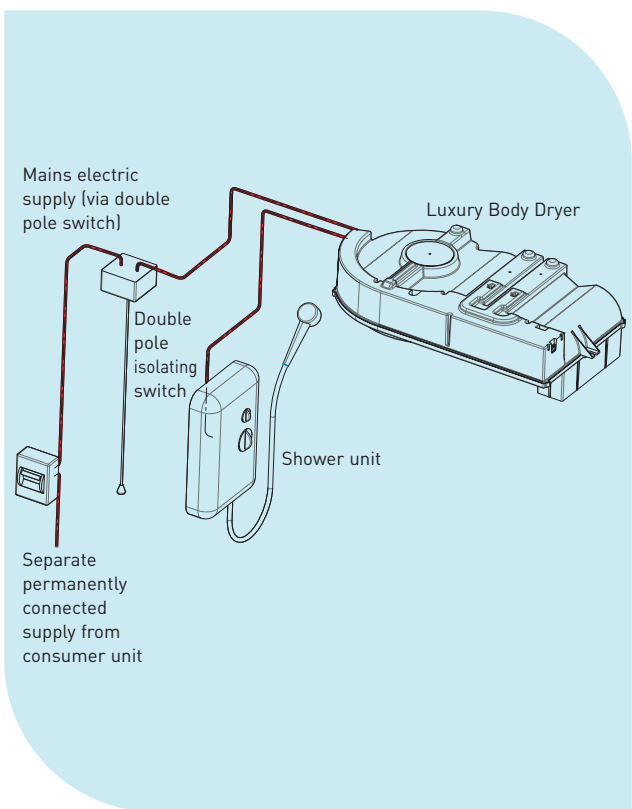


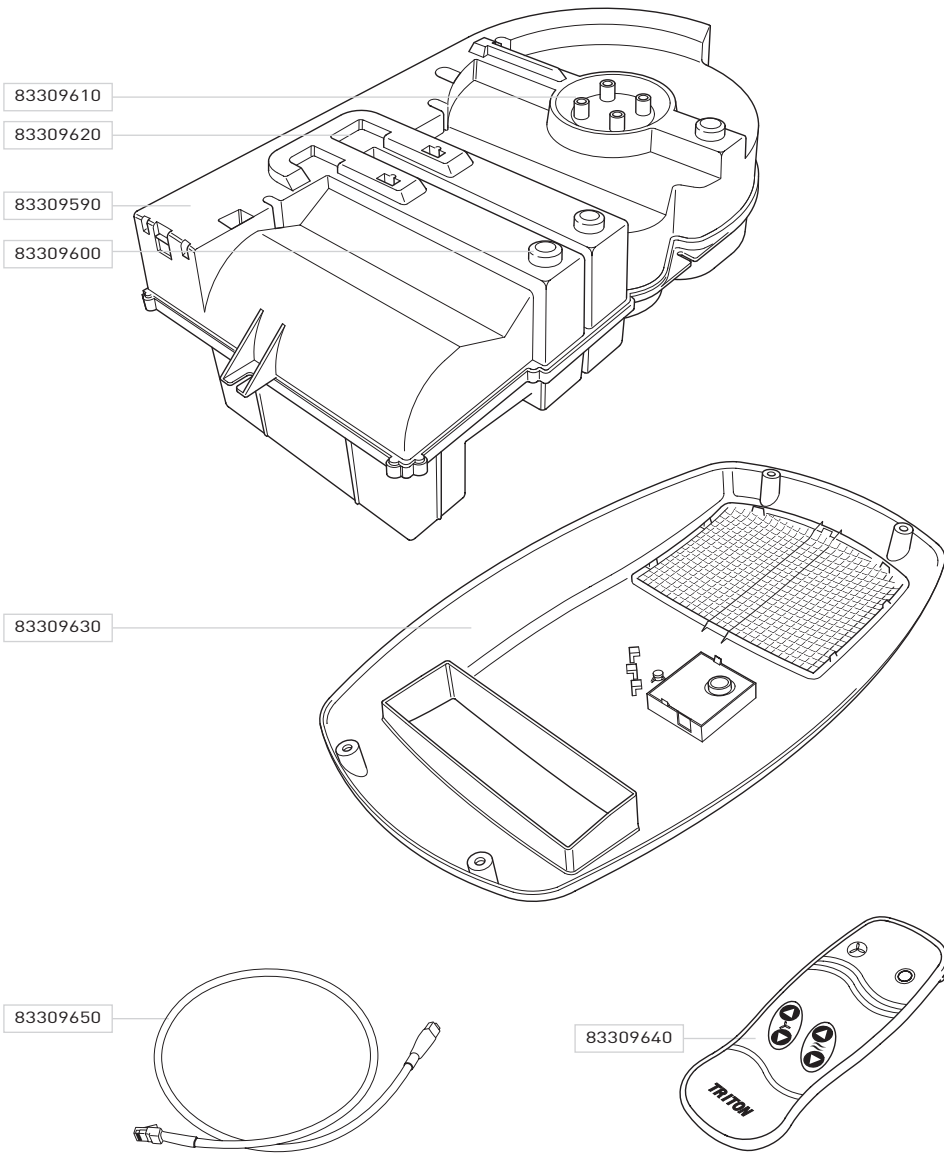
625

335

Depth 65*

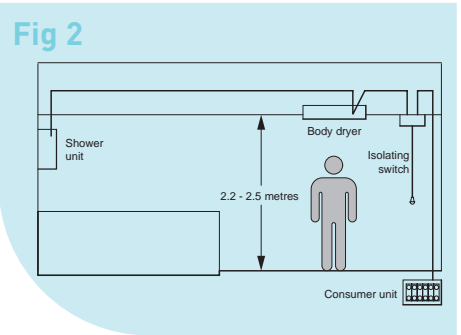
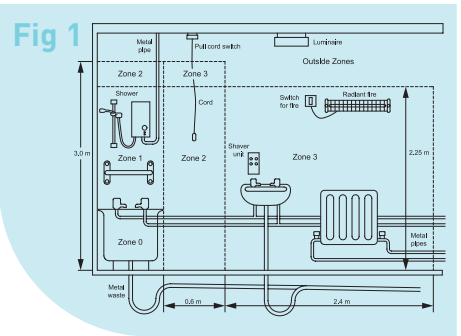
*Measurement to the highest point of the unit
All dimensions in millimetres





BODY DRYER PART NUMBER	DESCRIPTION
83309590	Main PCB
83309600	Heater element - single
83309610	Fan motor
83309620	Run capacitor
83309630	Cover including - PCB & filter
83309640	Handset
83309650	Communication cord

CEILING KIT PART NUMBER	DESCRIPTION
BODSUSPCKIT	Suspended ceiling kit
BODSEMICKIT	Semi solid ceiling kit



SITE REQUIREMENTS

The dryer has been designed for use in a bathroom or shower room for the purpose of personal body drying and will heat a bathroom rapidly. The dryer should not be used for any other purpose (Zone 3 or beyond zones shown only); see **fig.1**. Before installing consideration should be given to ease of installation, inspection, servicing and removal. Access to electrical connections and the routing and security of electrical cables should always be paramount, particularly the isolation switch. **Fig.2** shows a typical system layout.

As a minimum, a floor area of 600mm diameter should be allowed directly below the output vent (rectangular nozzle) of the body dryer for the user to stand in. However, the user will benefit most where the area under the dryer is the largest area possible of clear floor space.

Note: The body dryer should not be positioned over a bath or within a shower cabinet.

IMPORTANT: Loft insulation that occupies the space required for the dryer should be removed or rolled back. The unit must be installed on flat surfaces both above and below the ceiling otherwise difficulty may be encountered when fitting the ceiling coving and subsequent operation of the unit may be impaired.

Note: To install the Body Dryer to a concrete ceiling with an additional suspended ceiling or a bathroom with a timber flat roof construction you will need to use an optional fitting kit (not supplied). Contact Triton Customer Service for further details.

Once installed, care should be taken to ensure the immediate area around the body dryer unit within the loft space remains clear of obstructions and that other items are not placed against the unit or in close proximity. It is recommended that the electrical feed cables are secured to a convenient joist.

WARNING! The dryer must NOT be positioned where it is likely to become in contact with water from above or below or in a damp environment e.g. inside a steam room, shower cubicle or directly over a bath in Zone 2.

APPROVALS

Products conform to EU New Approach Directives i.e Low Voltage directive and EMC directive.



SHOWERS

A **MORCROS** Company

To contact Triton's Technical Advice Team, please call

+44 (0) 24 7632 5491

Triton Plc, Shepperton Park, Triton Road, Nuneaton, Warwickshire CV11 4NR
Tel: +44 (0) 24 7634 4441 Fax: +44 (0) 24 7634 9828 www.tritonshowers.co.uk

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.

plumbworld
Big brands, small prices.

Pdf Supplied By <http://www.plumbworld.co.uk/>