

Product Specification:

BioBidet Wash Dry Toilet Seat (BB800)

As with the BB1000 and BB1000AA models, the BioBidet BB800 offers cleaning features which can be found in a specialist wash/dry toilet but in just the seat, saving the cost of having a complete toilet fitted.

The BioBidet has a patented "1 pocket 3 nozzle" system for completed hygiene and a built in side control panel to select the desired function and adjust water temperature and pressure.

Wash options include posterior wash, anterior wash, turbo wash with aerated water and a pulsating massage setting. Warm air after the cleaning cycle also assists with drying for comfort and convenience. The BB800 BioBidet toilet is operated by a built in control panel on the seat.



The BioBidet automatically washes its cleaning nozzle before and after every use for maximum hygiene and has a soft close lid, heated seat, built in lime scale filter, and a deodoriser which is automatically activated when the seat is in use.

The BioBidet BB800 wash/dry toilet seat is a cost effective toilet solution which is suitable for use in Changing Places facilities



Integrated control panel for easy self cleaning



Warm air drying system



Oscillating 3 in 1 nozzle (turbo, posterior & anterior)



Fits to most toilets & comes with toilet raiser options

OPTIONAL EXTRAS

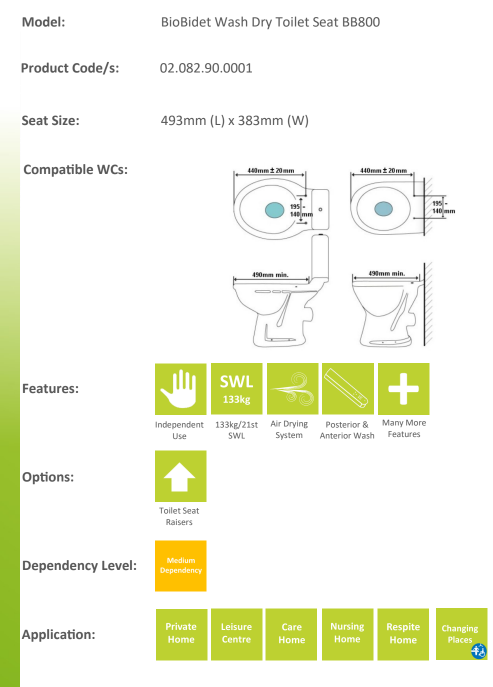
50mm toilet seat raiser (spacer) 80mm toilet seat raiser (spacer)

BioBidet BB800

STANDARD FEATURES

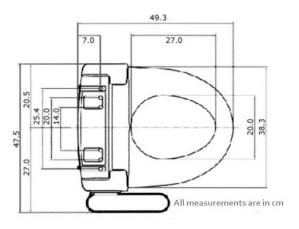
SWL 133kg/21st Integrated control panel Posterior, anterior and turbo wash Adjustable air temperature and water pressure Heated seat (room temperature to 40°C) Connects to electric and water supply Deodoriser Built in filter Self-cleaning and self-diagnosis systems Air drying Seat sensor Quick release to detach from toilet Suitable for use in Changing Places facilities





BioBidet BB800

Technical Drawing:



Astor-Bannerman Unit 11F Coln Park, Andoversford, Cheltenham, Gloucestershire, GL54 4HJsales@astorbannerman.co.uk01242 820820www.astorbannerman.co.uk

V090817