

Onyx Bath

A truly relaxing bathing experience

The *Onyx* bathing system has been specifically designed for medium to very high dependency needs and is available in two tub sizes. The longer option generously accommodates larger patients, while the compact shorter option is designed to maximise space.

Onyx features a silent high-low function, which allows caregivers to work in a safe position when bathing high dependency patients, which can often take longer. HydroSpa, AromaSpa, ColourSpa and AudioSpa sensory options are also available reducing stress, increasing healing times and promoting comfort and relaxation for those patients who most need it.





Onyx Bath

Maximum water volume (long bath): 200 litres Maximum water volume (short bath): 180 litres

Adjustable height: 62-102cm Empty weight (long bath): 120 kg

Empty weight (short bath):

Reinforced fibreglass bath white colour

Ergonomic bath with integrated side handles

Filling time:

Electric jack: Whirlpool pump: Heater: Whirlpool control board: 5V

110kg ~5 minutes to 3 bars

- HydroSpa
- ColourSpa
- AromaSpa
- AudioSpa

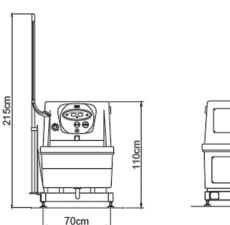
- Braided hot and cold inlet hoses
- Sense bath and shower concealed digital mixing valve offering programmable max, min and default temperatures, automatic temperature on outlet selection, duty flush and thermal disinfection with datalogging capabilities
- Shower flow control button
- Draining without overflow avoiding any contamination risk

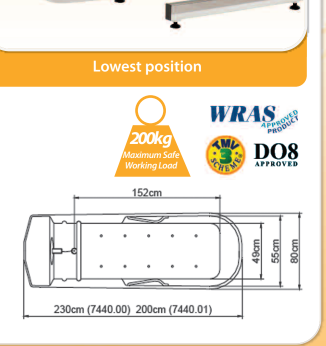
General electric feeding: 230V - 50Hz - 180W

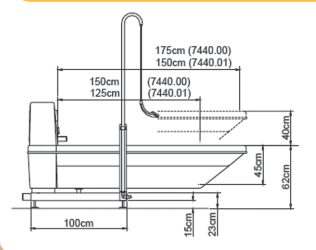
General electric feeding with whirlpool: 230V - 50Hz - 1180W

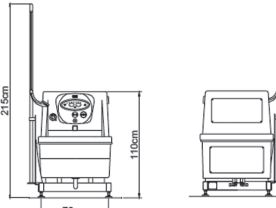
- 73/23/CEE (low voltage directive)
- 89/336/CEE (EMC directive)
- NF EN 60335-1 (electric standard for bathtub)
- NF EN 60335-2-60 (electric standard for bathtub)
- NF C 15-100 (electric installation)
- NF EN 1717 (Anti-pollution)
- WRAS TMV2 TMV3 D08

- REF. 7440.00 UK Electric Hi-Lo Bathtub ONYX (2.30m)
- REF. 7440.01 UK Electric Hi-Lo Bathtub ONYX (2.00m)









24V - 5,2A - IP66 - stroke 400mm - 3000N

230V - 50Hz - 700W

300W