



# **Burn Treatment Bathtub**



# Specification for Burn Treatment Bathtub

#### Specifications for basic burn treatment tub:

- Bathtub to be manufactured of stainless steel EN 1.4301/2333.
- Key hole shaped bathtub for more working space around the upper body.
- Electric height adjustable to enable ergonomic working methods for the caregiver.
- Bathtub must include thermostatic mixing valve set at max 43 degrees.
- Bath must be designed to work with a mobile patient lift system to safely manage the entire bathing cycle.
- Control panel to be manufactured in fiber glass or stainless steel.
- Control panel with electronic control functions operated by push buttons or touchpad.
- Digital LED thermometer for display of shower and bathtub filling water.
- Bathtub must include adjustable foot support and include patient head pillow.
- Bathtub must include a patient shower with hose and shower handle.

### Specification text to add for CLEANING system:

- · Integrated disinfection cleaning system.
- Disinfectant storage & Key-locked.

#### Specification text to add for WHIRLPOOL system:

- Push button controlled whirlpool on/off.
- Single whirlpool outlet that can be quickly fully cleaned and disinfected.
- · Water and air adjustment easily adjusted via the air flow control knob.
- Single suction grid.

#### **Specification text to add for AUTOFILL system:**

- Autofill + with dual preset fill levels to choose from.
- Push button controlled auto fill on/off.
- Lighted display to show activated panel options.

## **Dimension and load specifications:**

Operating Height Range (bathtub): Min: 610 mm/24 inch
Length (bathtub): Min: 2250 mm/88<sup>1/4</sup> inch
Max: 940 mm/37 inch
Max: 2350 mm/92<sup>1/2</sup> inch

Length (inside bathtub)
Width (bathtub):
Min: 1750 mm/69 inch
Min: 800 mm/31<sup>1/2</sup> inch
Max: 850 mm/33<sup>1/2</sup> inch

Weight Limit (patient): 150 kg / 330 lbs.



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