## Belymed



## 67T Tabletop Ultrasonic

The 67T Tabletop Ultrasonic is a full featured unit complete with auto fill, detergent dosing and drain to reduce user time required to clean both standard and cannulated instruments.


## 67T Tabletop Ultrasonic

## Accurate Detergent Dosing

- Accurate, repeatable flow meter dosing
- Detergent filter before flowmeter


## Effective Cleaning

- Flushing pump for improved cleaning
- Water temperature control with integrated water mixing
- Set water temperature from display
- 12 transducers powered by 500 w of cleaning power
- Four cycles, standard and flushing, with and without rinse
- Optional DI Rinse is available

Reliable and User Friendly

- Electronic water level sensor
- Intuitive touch screen display flow and information
- Data storage USB port
- Password protected access levels
- Integrated pump for use with both wall and floor drains

Manual Lift, Safety Glass Lid

- Visually confirm instruments are submerged
- Damped closing feature when released

Instrument Connection Hose Options

- Press fit for cannulated devices
- Twist luer lock connection
- Flexible diaphragm for non-luer, cannulated devices

Outer Dimensions (Lid Open):

- $26.25^{\prime \prime}(667 \mathrm{~mm}) \mathrm{H} \times 31.5^{\prime \prime}$ ( 800 mm )W $\mathrm{W} 21^{\prime \prime}$ ( 533 mm ) D $22^{\prime \prime}(559 \mathrm{~mm})$ to top of lid, when closed

Single Tray Wash Chamber:

- $6^{\prime \prime}$ ( 152 mm ) H x $21.5^{\prime \prime}$ ( 546 mm ) W x $11.5^{\prime \prime}$ ( 292 mm ) D
- 6.7 gallon fill level


## Mobile Support Tables

Manual Adjustable Height Tables

- Adjustable height with a range of $30^{\prime \prime}$ to $34^{\prime \prime}$ H in $2^{\prime \prime}$ increments
- Marine edge to prevent water drips
- Locking casters
- Lower shelf for detergent


## Available in Two Sizes

- Size Option 1 - Perfect for just the 67T unit: $36^{\prime \prime}$ ( 918 mm ) W x 24 " ( 610 mm ) D x $34^{\prime \prime}$ ( 864 mm ) H
- Size Option 2 - For added space to place a tray next to the unit: $48^{\prime \prime}(1219 \mathrm{~mm}) \mathrm{W} \times 24^{\prime \prime}(610 \mathrm{~mm})$ D x $34^{\prime \prime}(864 \mathrm{~mm})$ H


Three available Trays: Standard Tray and a 5 or 10-Port Flushing Tray for Cannulated Instruments


## Engineers of Confidence.

