



Triton 36

Single-Basin Ultrasonic Cleaning System with Elevator Tray Feature and TRT Technology

The Triton 36, a sophisticated workhorse created for efficiency, convenience, and workflow optimization, was designed to keep up with today's hectic central sterile departments. It provides higher throughput with its ability to clean more instruments in less time. It includes two lumen trays with dedicated ports for lumen instruments, and can also be used with your regular hospital trays. To expedite your cleaning needs, a Robotic Arm Cleaning System (RACS) tray or additional lumen trays can be ordered.

Independently tested and validated by a FDA-approved lab for cleaning da Vinci® robotic instruments.



Features

- Lumen cycles with industry-exclusive Titanium Rod Transducer (TRT) technology
- Slide-and-lock elevator tray system: safely controlled by a pneumatic air cylinder and automatically rises and submerges in the elevator housing; eliminates the need for operators to reach into the basin of contaminated solution and reduces back strain
- 20 da Vinci S®/Si® and/or Single-Site® instruments
- 20 da Vinci X®/Xi® instruments
- 8 da Vinci SP® instruments
- 8- and 13-minute lumen cycles with TRT technology
- 15-minute da Vinci cycle with TRT technology
- Automatic load tray basin elevator; slide-and-lock trays
- 36 lumen instruments can be processed simultaneously
- Easy-to-use touchscreen display with programmable timer
- Automatic detergent dispensing capability
- Dual purpose; can be used with or without irrigation
- Automatic degas, wash, rinse, and air purge (internal and external) functions
- Compatible with tap or RO/DI water
- UCS-Verify software tracks cycle parameters

Triton 36 Specifications

- Dimensions:
24" W × 49-11/16" D × 61-7/8" H
(overall dimensions [loading])
- Basin Capacity: 30 gallons
- Weight Capacity: 40 pounds
- Electrical Supply: 208-volt wall receptacle
(single phase)



Cleaner • Faster • Better