

CLEANING & RINSING SYSTEMS

for

SURGICAL INSTRUMENTS

from

LAPMASTER

Prior to the sterilization of Surgical Instruments, thorough Cleaning and Rinsing steps are required to optimize the process.

Our Cleaning-Wash Console System is a heavy-duty ultrasonic instrument cleaning system configured for Surgical Instrument Cleaning.

The 16" by 24" Cleaning & Rinse Tank capacity is 20 gallons and has a nominal liquid depth of 12". The system is arranged to use stainless steel submersion baskets.

Both the Cleaning and the Rinsing Systems feature a 14 gage 304 series stainless steel exterior frame with a stainless steel countertop and 14 gage 316 series #4 finish stainless steel tank. A stainless cover is also provided.

1,000 watts of ultrasonic power are available, along with 2,000 watts of thermostatically controlled heat. For contamination control purposes, overflow drains are also standard.



Wash Console
20-Gallon Capacity Unit



The Cleaning System also features a multi-frequency ultrasonic amplifier that automatically "sweeps" multiple frequencies several times a second to optimize the cleaning operation.

The Cleaning-Wash Console can be purchased separately or in combination with the Rinsing Console.

The Rinse Console features the same stainless steel construction as the Cleaning System. The Rinsing System features 2,000 watts of thermostatically controlled heating power.

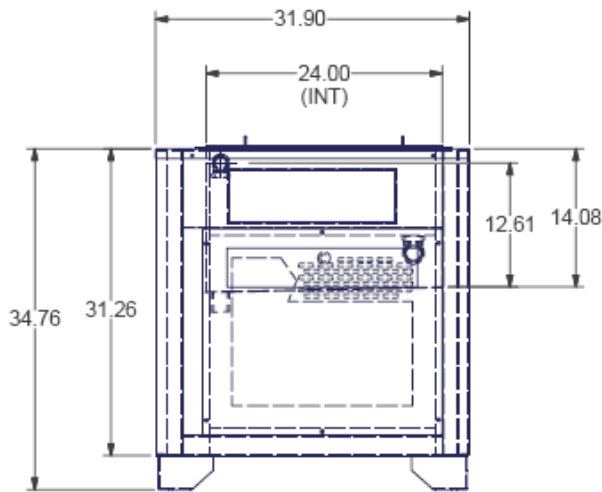
The Rinsing System also features a "Spray-Over Immersion Tank" using opposed/parallel spray heads (foot controller) as well as a manual hand spray. Drain is 1" diameter.



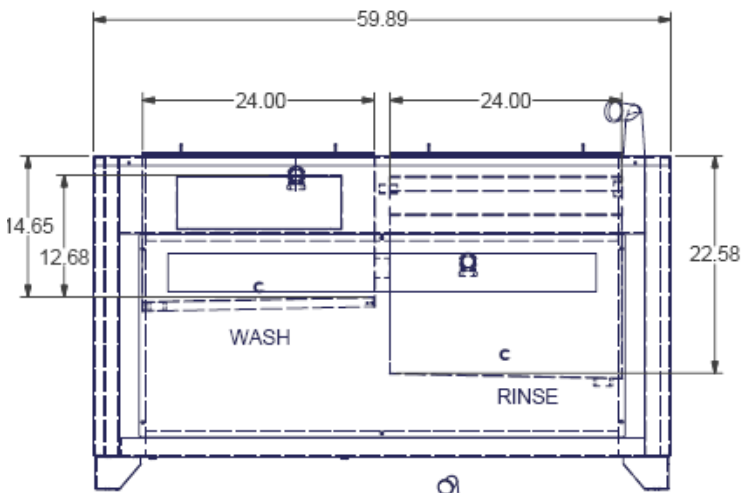
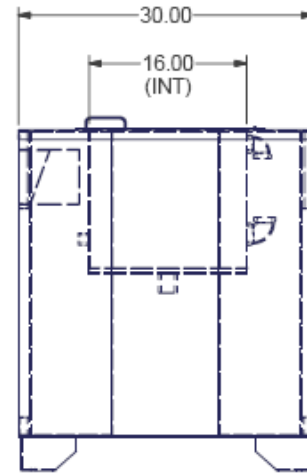
Wash and Rinse Console

LAPMASTER

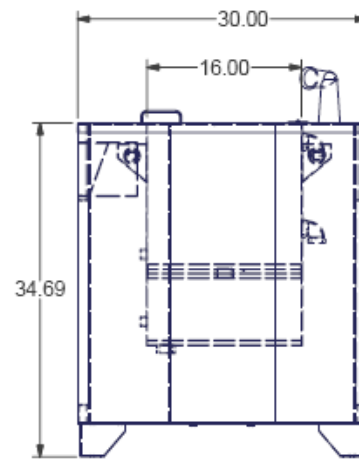
Cleaning-Rinsing Systems for Surgical Instruments



Washing System Only



Wash & Rinse Combination Console



501 W. Algonquin Road
Mount Prospect, IL 60056 US/
Phone 224.659.7101
Fax 224.659.7103
Toll Free 877.FLATNESS
Email sales@lapmaster.com
Web Site www.lapmaster.com