Tuttnauer Laboratory

A leader in infection prevention since 1925

Safe and Efficient Cleaning, Decontamination and Drying of Laboratory Glassware

TIVA8-L | 165 LITER CHAMBER

Laboratory

Welcome to the TIVA8-L Glassware Washer for Laboratories

Tuttnauer high disinfection thermal washers provide effective decontamination, washing and drying for a wide range of different glassware and other materials which are commonly used in laboratories.

Supported by a wide range of racks, nozzles, spindles and accessories.

Designed to simplify your work by eliminating manual washing and reducing your manpower. Ensuring the safety of your staff by eliminating risks of exposure to potentially harmful aerosols.

TIVA8-L



TIVA8-L Glassware Washer

Power configuration of 3-Phase 208-240V without Neutral, 60Hz Part# TIVA8-L

Features included:

- Double-layered tempered glass door for visual monitoring
- Three water connections for flexible operation and for optimal washing needs (cold & hot with softeners, demineralized)
- Three dosing pumps with flowmeter for precise consumption of acid and alkaline detergents
- Multi color chamber LED light (White, Green, Red) operates during loading, unloading and running the program
- Spray Arm monitoring for continuous
- washing validation
- HEPA H14 filter
- Upper Rack with spray arm
- Lower Rack supporting up to 25 nozzles
- 10 internal flex holder Nozzles
- 15 piped Nozzles



Upper Rack with spray arm



Lower Rack with up to 25 nozzles



10 X Nozzles, INT. 3-FLEX, Ø6, 230mm



15 X Nozzles Ø6, 230mm

Improved Productivity and Efficiency



Premium Performance

- Instruments are completely dried thanks to powerful electric blowers and heaters with a HEPA H14 filter
- Three water connections for flexible operation and for optimal washing needs
- (cold & hot with softeners, demineralized)
- Up to 40 washing programs
- AISI 316L Stainless Steel



Intuitive User Experience

- Multi color chamber LED light (White, Green, Red) operates during loading, unloading and running the program
- Double-layered tempered glass door for visual monitoring
- A full control and all-in-one operation from a single touch panel with color display
- Spray Arm monitoring for continuous washing validation
- Graphical report of washing phases including time and temperature



Enhanced Traceability

- Comply with regulation by saving washing cycles data
- USB and RS232 connectivity
- Printer for data documentation (optional)

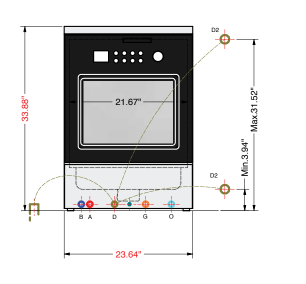


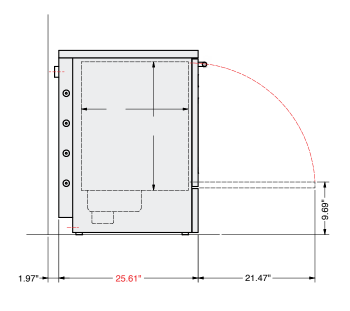
Eco-Friendly

- 3 dosing pumps with flowmeter for precise consumption of acid and alkaline detergents
- Integrated water softener for reducing decontamination
- Built-in steam condenser for excess water and steam

TIVA8-L Technical Data

23.6 inch narrow design





A Hot water connection-3/4"g (tube 1/2"g)

B Cold water connection-3/4"g (tube 1/2"g)

- D2 Drain dn 40 hose connection 0.984" (at wall)
- G Electrical connection

- 0 Demineralized water connection-1/2"g
- Drain dn 40 hose connection 25mm (at wall) E2

ALL YOUR INFECTION CONTROL NEEDS

Let us introduce you to our complementary family of sterile processing products to ensure a comprehensive process from start to end



T-Clean TIVA Detergent: Detergent for reprocessing thermostable and thermolabile instruments



T-Clean TIVA Neutralizer: Acidic neutralizing agent and detergent for the automated reprocessing of instruments and laboratory glassware



T-Clean Prep-Foam:

Multi-Tiered Enzymatic Foam Spray. Helps To Prevent The Adhesion Of Bioburden To The Surfaces Of All Surgical Instruments And Scopes



LabSci Automatic **Benchtop Autoclaves** 19, 23 Liter



Autoclaves 28, 65, 85 Liter

LabSci Tabletop

LabSci vertical Autoclaves 28, 85 Liter

Distributed by:



Tuttnauer USA Co.

25 Power Drive, Hauppauge, NY 11788 Tel: +800 624 5836, +631 737 4850 Fax: +631 737 0720 E-mail: info@tuttnauerUSA.com



Learn from our experts tuttnauerusa.com/blog