



Disinfecting Misting Tunnel

Acts as a mobile or stationary unit offering 360 degrees of disinfection of items before it enters the laboratory.

Model	Tunnel Opening	Standard Unit Size
920LX	20" x 20"	33" W x 60" L x 59" H
924LX	24" x 24"	37" W x 60" H x 63" H
928LX	28" x 28"	41" W x 60" L x 67" H

Features

- Full 360° Disinfectant Coverage
- Electric eye halts pump operation if no product is detected for a set time (conserves disinfectant).
- Push-button start on the load end.
- Nozzles with 200 mesh filters (easily removable for cleaning).
- 5-gallon capacity with drain valve, quick disconnects, in-line pump filter, and convenient fill funnel.
- Portable or Fixed Installation
- Stainless Steel Construction
- Adjustable Spray Volume
- Onboard Chemical and Waste Tanks
- Integrated Chemical Fill Funnel
- NEMA 4 Control Enclosure
- Built to NEC and UL Standards
- Photo-eye Activation Sensor
- Auto Shut Down Timer
- Low Chemical Alert & Warning Light
- High Waste Chemical Warning Light
- 5 Gallon Polyethylene Waste Tank
- 5 Gallon Polyethylene Chemical Tank
- Easy maintenance
- Plastic curtains on both ends minimize overspray.
- Tank level windows
- Emergency stop buttons on both ends; two-handed restart required.

Easy to Use

1. Plug into a 110V GFCI outlet.
2. Add disinfectant chemical in the Fill Funnel Door.
3. Ready to sanitize your items.



Stainless steel conveyor belt



Fill door

Construction

- 16 Gage #3 Polished 316 L Stainless Steel Chamber
- 316 L Stainless Steel Frame and Supports
- 110VAC, 1-PH, 60Hz, 3A – Standard Receptacle Plug
- 5" Lockable 304 Stainless Steel Swivel Casters
- Schedule 80 PC Piping
- Conveyor features dual 1" x 1" 316 stainless steel belts.



Waste tank viewing window

Utilities

Electrical (E) 15A - 110VAC, GFCI protected outlet.

Fresh Water (FW) 5 gallons for chemical tank make-up.

Options

- Bio-door (Pass-through)
- Expandable Conveyor: Add a load-end expandable roller conveyor (24" to 96") to increase processing capacity.



Optional Bio Door

[Table of Contents](#)

[Questions?](#)