

# Cage & Bottle Washers Model 302LX



## **Ensuring efficient cleaning for all your animal care cages**

The LYNX Model 302LX Cage and Bottle Washers are heavy duty and reliable hydro-spray washers designed for ease of use, minimal maintenance, and highest cleanability of caging, bottles, debris pans, and other items used in the care of laboratory animals. These washers deliver high performance within a simplistic design. The system is provided with greater flexibility to meet today's "green" initiatives and high throughput demands. LYNX standardizes on non-proprietary parts on all equipment.

### **Standard Features**

- Vertical Rise Sliding Door
- Oscillating Spray Delivery System
- Personnel Safety Features
- PLC Control System with Full Color HMI Touch Screen
- 12 Configurable Cycles
- Neutralization System
- Automatic Self-cleaning Screen
- Temperature Guarantee
- Insulated Construction
- Incoming Utility Gauges
- Interior Illumination
- SS Recirculation Piping and Components
- Non-proprietary Parts

### Construction

LYNX 302LX Cage and Bottle Washers are provided with an all stainless steel vertical rise door with a double pane glass window. Recirculated water is heated by a stainless steel steam coil to achieve guaranteed treatment temperatures. A color touch screen control panel provides a user-friendly interface for selecting, programming, and monitoring cycles. Unit is provided with a stainless steel 3 HP treatment pump with a direct read pump pressure gauge.

## **Optional Features**

- Pass-thru Unit
- Right or Left Hand Services
- LYNX OPTI-Wash™ Water Saving System
- High Capacity Center Header System
- House Hot Water Heat Exchanger
- Electric Heat System
- LYNX Smart-Cool™ System
- Drain Discharge Cooling Injected
- Effluent Surge Tank
- Automatic Damper
- Exhaust Fan
- Low Steam Pressure Package
- Non-vented Vapor Condenser
- Pass-thru Door Interlock System
- Air Compressor
- Integral Data Collection System
- Printer
- Seismic Tie Down
- Detergent Dispensing Systems
- pH Neutralization Monitoring System
- Direct DI or pure water final rinse
- Barrier Wall Flange(s)

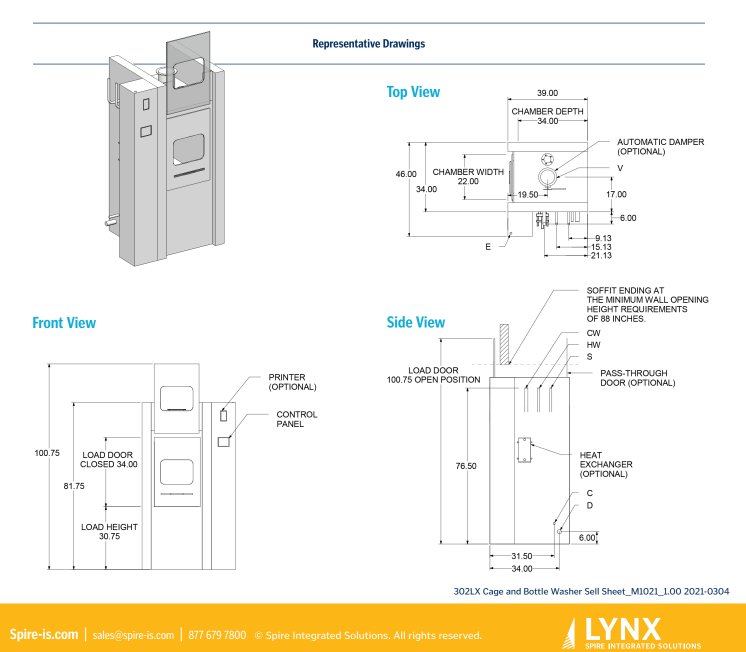
- Cage Wash Rack
- Bottle Wash Rack
- Transfer Cart

Electrical (E)	3-60-208/480V, 5HP
Hot Water (HW)	1" NPT, 35 PSI, 30 GPM @ 140° F ± 5° F
Cold Water (CW)*	1" NPT, 50 PSI, 40 GPM @ 50° F ± 5° F
Steam (S)	1 <sup>1</sup> / <sub>2</sub> " NPT, 45-80 PSI, 350-600 #/Hr Flow Rate
Condensate (C)	1" NPT
Air (A)	1/2" NPT, 80-100 PSI, 2-4 CFM Flow Rate
Drain (D)	4" Floor Drain (minimum), 90 GPM Flow Rate
Vent (V)	6" ID Duct, 200 CFM, Saturated Vapor @ 190° F

\*CW - Required if drain discharge cool-down package ordered

Model	Standard Chamber Size	Standard Unit Size
302LX	22" W x 32" H x 34" D	46" W x 80" H x 40.5" D

Washers can be designed to any size to meet your application requirements.







# Cage & Bottle Washers Model 310LX and 330LX

## Ensuring efficient cleaning for all your animal care cages

The LYNX Model 310LX and 330LX Cage and Bottle Washers are heavy duty and reliable hydro-spray washers designed for ease of use, minimal maintenance, and highest cleanability of caging, bottles, debris pans, and other items used in the care of laboratory animals. These washers deliver high performance within a simplistic design. The system is provided with greater flexibility to meet today's "green" initiatives and high throughput demands. LYNX standardizes on non-proprietary parts on all equipment.

#### **Standard Features**

- Vertical Rise Sliding Door
- Oscillating Spray Delivery System
- Personnel Safety Features
- PLC Control System with Full Color HMI Touch Screen
- 12 Configurable Cycles
- Neutralization System
- Automatic Self-cleaning Screen
- Temperature Guarantee
- Insulated Construction
- Incoming Utility Gauges
- Interior Illumination
- SS Recirculation Piping and Components
- Non-proprietary Parts

#### Construction

LYNX 310LX and 330LX Cage and Bottle Washers are provided with an all stainless steel vertical rise door with a double pane glass window. Recirculated water is heated by a stainless steel steam coil to achieve guaranteed treatment temperatures. A color touch screen control panel provides a user-friendly interface for selecting, programming, and monitoring cycles. Unit is provided with a stainless steel 7½ HP treatment pump with a direct read pump pressure gauge.

## **Optional Features**

- Pass-thru Unit
- Right or Left Hand Services
- LYNX OPTI-Wash™ Water Saving System

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- High Capacity Center Header System
- House Hot Water Heat Exchanger
- Electric Heat System
- LYNX Smart-Cool™ System
- Drain Discharge Cooling Injected
- Effluent Surge Tank
- Automatic Damper
- Exhaust Fan
- Low Steam Pressure Package
- Non-vented Vapor Condenser
- Pass-thru Door Interlock System
- Air Compressor
- Integral Data Collection System
- Printer
- Seismic Tie Down
- Detergent Dispensing Systems
- pH Neutralization Monitoring System
- Direct DI or pure water final rinse
- Barrier Wall Flange(s)

- Cage Wash Rack
- Bottle Wash Rack
- Transfer Cart

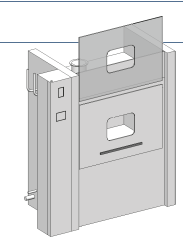
Electrical (E)	3-60-208/480V, 9HP
Hot Water (HW)	1" NPT, 35 PSI, 30 GPM @ 140° F ± 5° F
Cold Water (CW)*	1" NPT, 50 PSI, 40 GPM @ 50° F ± 5° F
Steam (S)	1 <sup>1</sup> / <sub>2</sub> " NPT, 45-80 PSI, 350-600 #/Hr Flow Rate
Condonanta (C)	
Condensate (C)	1" NPT
Air (A)	1" NPT 1/2" NPT, 80-100 PSI, 2-4 CFM Flow Rate

\*CW - Required if drain discharge cool-down package ordered

Model	Standard Chamber Size	Standard Unit Size
310LX	48" W x 32" H x 34" D	72" W x 82" H x 39" D
330LX	48" W x 32" H x 48" D	72" W x 82" H x 52.5" D

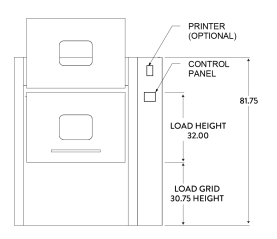
**Representative Drawings** 

Washers can be designed to any size to meet your application requirements.

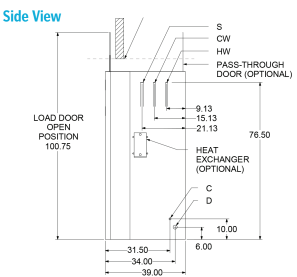


#### Top View CHAMBER DEPTH 34.00 CHAMBER DEPTH 19.50 60.00 72.00 CHAMBER WIDTH 48.00 CHAMBER WIDTH 48.00 CHAMBER WIDTH 48.00 CHAMBER DEPTH 19.50 CARRIAGE DRIVE SYSTEM AUTOMATIC DAMPER (OPTIONAL) 17.00

### **Front View**



310LX Shown, contact your representative for other model drawings.



310LX\_330LX Cage and Bottle Washer Sell Sheet\_M1022\_1.00 2021-0304







## Ensuring efficient cleaning for all your animal care cages

The LYNX Model 320LX and 340LX Cage and Bottle Washers are heavy duty and reliable hydro-spray washers designed for ease of use, minimal maintenance, and highest cleanability of caging, bottles, debris pans, and other items used in the care of laboratory animals. These washers deliver high performance within a simplistic design. The system is provided with greater flexibility to meet today's "green" initiatives and high throughput demands. LYNX standardizes on non-proprietary parts on all equipment.

#### **Standard Features**

- Drop-down Door
- Oscillating Spray Delivery System
- Personnel Safety Features
- PLC Control System with Full Color HMI Touch Screen
- 12 Configurable Cycles
- Neutralization System
- Automatic Self-cleaning Screen
- Temperature Guarantee
- Insulated Construction
- Incoming Utility Gauges
- Interior Illumination
- SS Recirculation Piping and Components
- Non-proprietary Parts

#### Construction

LYNX 320LX and 340LX Cage and Bottle Washers are provided with an all stainless steel drop-down door with a double pane glass window. Recirculated water is heated by a stainless steel steam coil to achieve guaranteed treatment temperatures. A color touch screen control panel provides a user-friendly interface for selecting, programming, and monitoring cycles. Unit is provided with a stainless steel 7½ HP treatment pump with a direct read pump pressure gauge.

## **Optional Features**

- Pass-thru Unit
- Right or Left Hand Services
- LYNX OPTI-Wash™ Water Saving System
- High Capacity Center Header System
- House Hot Water Heat Exchanger
- Electric Heat System
- LYNX Smart-Cool<sup>™</sup> System
- Drain Discharge Cooling Injected
- Effluent Surge Tank
- Automatic Damper
- Exhaust Fan
- Low Steam Pressure Package
- Non-vented Vapor Condenser
- Pass-thru Door Interlock System
- Air Compressor
- Integral Data Collection System
- Printer
- Seismic Tie Down
- Detergent Dispensing Systems
- pH Neutralization Monitoring System
- Direct DI or pure water final rinse
- Barrier Wall Flange(s)

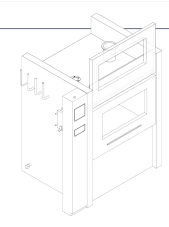
- Cage Wash Rack
- Bottle Wash Rack
- Transfer Cart

Electrical (E)	3-60-208/480V, 9HP
Hot Water (HW)	1" NPT, 35 PSI, 30 GPM @ 140° F ± 5° F
Cold Water (CW)*	1" NPT, 50 PSI, 40 GPM @ 50° F ± 5° F
Steam (S)	11/2" NPT, 45-80 PSI, 350-600 #/Hr Flow Rate
Condensate (C)	1" NPT
Air (A)	1/2" NPT, 80-100 PSI, 2-4 CFM Flow Rate
Drain (D)	4" Floor Drain (minimum), 90 GPM Flow Rate
Vent (V)	8" ID Duct, 200 CFM, Saturated Vapor @ 190° F

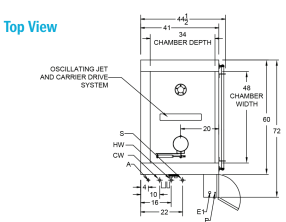
\*CW - Required if drain discharge cool-down package ordered

Model	Standard Chamber Size	Standard Unit Size
320LX	48" W x 32" H x 34" D	72" W x 82" H x 40" D
340LX	48" W x 32" H x 48" D	72" W x 82" H x 58" D

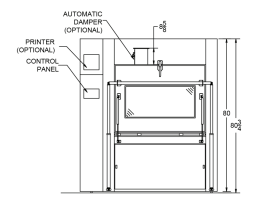
Washers can be designed to any size to meet your application requirements.



#### **Representative Drawings**

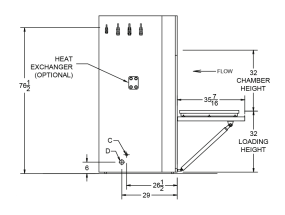


#### **Front View**



320LX Shown, contact your representative for other model drawings.

**Side View** 



320LX\_340LX Cage and Bottle Washer Sell Sheet\_M1023\_1.00 2021-0304





# Cage & Bottle Washers Model 320RS and 340RS



## Ensuring efficient cleaning for all your animal care cages

The LYNX Model LYNX 320RS (formerly Scientek SW5100/SW5200) and 340RS (formerly Scientek SW5500) Cage and Bottle Washers are heavy duty and reliable hydro-spray washers designed for ease of use, minimal maintenance, and highest cleanability of caging, bottles, debris pans, and other items used in the care of laboratory animals. These washers deliver high performance within a simplistic design. The system is provided with greater flexibility to meet today's "green" initiatives and high throughput demands. LYNX standardizes on non-proprietary parts on all equipment.

### **Standard Features**

- Drop-down Door
- Rotating Spray Delivery System
- Personnel Safety Features
- PLC Control System with Full Color HMI Touch Screen
- 10 Configurable Cycles
- Neutralization System
- Automatic Self-cleaning Screen
- Temperature Guarantee
- Insulated Construction
- Incoming Utility Gauges
- Interior Illumination
- SS Recirculation Piping and Components
- Non-proprietary Parts

#### Construction

LYNX 320RS and 340RS Cage and Bottle Washers are provided with an all stainless steel drop-down door with glass window. Recirculated water is heated by a stainless steel steam coil to achieve guaranteed treatment temperatures. A color touch screen control panel provides a user-friendly interface for selecting, programming, and monitoring cycles. Unit is provided with a stainless steel 7½ HP treatment pump with a direct read pump pressure gauge.

### **Optional Features**

- Pass-thru Unit
- Right or Left Hand Services
- House Hot Water Heat Exchanger
- Electric Heat System
- Drain Discharge Cooling Injected
- Automatic Damper
- Exhaust Fan
- Low Steam Pressure Package
- Devapourmatic System (no exterior exhaust)
- Pass-thru Door Interlock System
- Air Compressor
- Integral Data Collection System
- Printer
- Seismic Tie Down
- Detergent Dispensing Systems
- pH Neutralization Monitoring System
- Direct DI or pure water final rinse
- Barrier Wall Flange(s)

- High Capacity Center Header System (accessory)
- Cage Wash Rack
- Bottle Wash Rack
- Transfer Cart

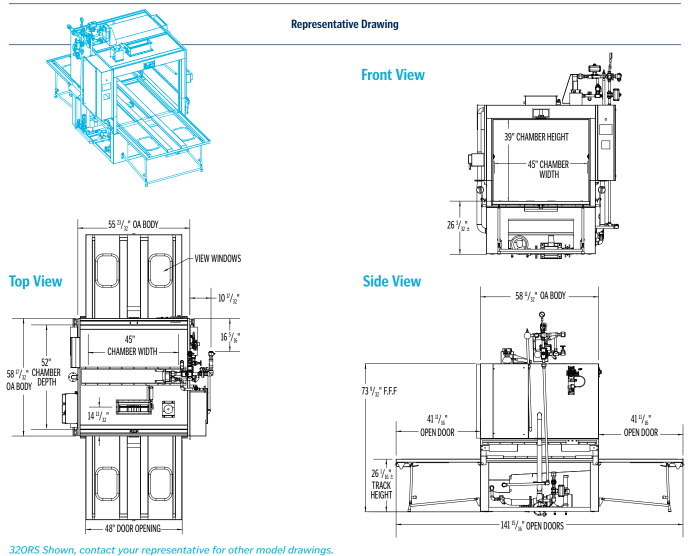
Electrical (E)	3-60-208/480/600V, 10 HP
Hot Water (HW)	1" NPT, 35 PSI, 25 GPM @ 120° F ± 5° F
Cold Water (CW)*	<sup>3</sup> /4" NPT, 35 PSI, 25 GPM @ 50° F ± 5° F
Steam (S)	1" NPT, 60 PSI, Dynamic $\pm$ 5 PSI, 350-600 #/Hr Flow Rate
Condensate (C)	3/4" NPT
Air (A)	1/4" NPT, 80-100 PSI, 1-2 CFM Flow Rate
Air (A) Drain (D)	<sup>1</sup> / <sub>4</sub> " NPT, 80-100 PSI, 1-2 CFM Flow Rate   4" Floor Drain (minimum), 90 GPM Flow Rate

#### \*CW - Required if drain discharge cool-down package ordered

Model	Standard Chamber Size	Standard Unit Size
<b>320RS</b> <sup>1</sup>	45" W x 39" H x 36" D	70" W x 73" H x 42" D
340RS <sup>2</sup>	45" W x 39" H x 52" D	70" W x 73" H x 58" D

Washers can be designed to any size to meet your application requirements.

1) 320RS (formerly SCIENTEK SW5100/SW5200) 2) 340RS (formerly SCIENTEK SW5500)



320RS\_340RS Cage and Bottle Washer Sell Sheet\_M1037\_1.00 2021-0304

