

Quotation Request Checklist - Industrial Sterilizers 120L - 540L



5075 HSG



4472

5596



66 Series

Chamber Dimensions WxHxL (in)	19.5 x 29.5	16 x 16 x 28	20 x 20 x 38	66C 26x26x39 66D 26x26x49
Chamber Volume	160 L	120 L	250 L	66C- 430L 66D- 540L
Number of Shelves	2 (unless purchased with loading cart & transfer carriage) 1 or the other			

Utility Requirements

Floor Drain/Sink	2" Minimum (Located at floor level. Must be able to withstand 140° F)			
Compressed Air	N/A	House Air, 90 PSIG Minimum, 3.5 SCFM -OR- an air compressor can be included		
Water Supply	Required from Bldg (contact for recommended water quality)			
Control System	1-Phase, 120v, 20 amp Dedicated Line			

Steam Supply

House Steam (50-80 PSIG) or Optional Generator

Optional Steam Generator	Size	20 kW (included)	20 kW	30 kW	36 kW
	208v	3-phase, 56 amp	3-phase, 56 amp	3-phase, 84 amp	3-phase, 100 amp
	480v	3-phase, 25 amp	3-phase, 25 amp	3-phase, 37 amp	3-phase, 44 amp

Vacuum Supply

Standard Water Ejector (Requires Minimum 45 PSIG Water Pressure)

Optional Vacuum Pump	208v	included	3-phase, 8 amp
	480v	included	3-phase, 4 amp

Your Info

Account/ Customer:

Address 1:

Address 2:

City:

State:

Zip:

Contact:

Phone:

Fax:

Email:

Product (Model#) + Chamber Size Interested in?
(See Table Above)

Install Date Needed By

Are you replacing an existing unit? (Model) / Do you need us to remove it? What unit is it?

Is this for a new Bldg? What Floor?

Would you be interested in our Services:

PM pkgs

IQ/OQ

IQ/OQ/PQ

Application (Choose 1)

General Laboratory/ Research /
Biotechnology
Healthcare/Hospital
Animal Care Facility

Door Type (Choose 1)

Manual Hinged (44/55 Series)
Vertical Sliding (44/55/66 Series)

Door Configuration (Choose 1)

Single Door
Double Door (Pass-Through)

If double door is chosen will it be...

(Choose 1)

Recessed through 2 walls
Recessed through 1 wall
(Cabinet rest of Unit)

Mounting (Choose 1)

Cabinet (Side Enclosure Panels for Free Standing Installation)

Recessed Through Wall

Note: If the sterilizer will be recessed into an existing wall opening, please provide the wall opening dimensions (X)

Loading Accessories (Choose 1)

Rack & 2 Shelves (Standard)
Loading Cart & Transfer Carriage

Air Removal Process (Choose 1)

Pre-Vacuum with Standard Water Ejector (Most Applications)

Note: Standard Water Ejector requires minimum 45 PSIG water pressure.

Pre-Vacuum with Optional Electric Vacuum Pump (3-Phase Power Required)

Choice of:

208v 3-Phase
480v 3-Phase

I need to install this line. 3-Phase voltage to be determined.

Steam Supply (Choose 1)

I have house supply at required 50-80 PSIG.
Electric Steam Generator (Carbon Steel -Standard for most Applications - 3-Phase Power Required)

Choice of:

208V 3-Phase
480V 3-Phase

I need to install this line. 3-Phase voltage to be determined.

Clean Steam or Special Applications

Comments: _____

Compressed Air is Required:

I have house air at the required 90 PSIG Minimum (within 3' of location)
I need an air compressor

Required Drain (within 3' of location)

I have a floor drain/sink, 2" minimum ODT.
I need to install a floor drain.

Location of Piping/Service Access Preferred Side

(Choose 1)

Right

Left

City/Tap Water Supply (Required Within 3' of Unit)

I have a cold water supply with recommended water quality.
I need a water treatment system.
I would like to have a free water test

Control System

I have a 120v, 20 amp, 1-Phase line for the control system.

I need to install this line.

Installation Preferred:

Turn-key installation: Receive, Unload, Un-crate, Set-in-place, level, Hook-up to Utilities, Start-Up & Demonstrate. (Type 1)
Standard Installation: Un-Crate, Set-In-Place, Level, Hook-Up to Utilities, Start-UP & Demonstrate. Receipt by others. (Type 2)

Please Check the Appropriate Boxes that Apply to You:

Loading Dock Available
Forklift Available
Freight Elevator Available

Important Notes:

- Pricing includes final adjustment and checkout readiness testing for demonstration by Tuttnauer trained personnel.
- Pricing is based on standard work hours, 8:00am to 5:00pm, Monday through Friday, excluding holidays.
- Provide CAD drawing where unit will be placed 5 days after order is placed or set up for on-site measurements to be taken
- When required, and agreed upon, Tuttnauer will disconnect and remove existing equipment from premises.
- If an account requires Tuttnauer to use "Union Labor", check with the office for price quote.
- Customer's Loading Dock must accept truck or vehicle for unloading. Facility agrees to receive the equipment & notify Tuttnauer Service Department when accomplished.
- All door opening will accept equipment.
- All utilities are according to Heidolph/Tuttnauer equipment drawings.
- All wall opening and recess areas are according to Tuttnauer equipment drawings.
- Elevators will accept units (weight and size), if required.
- Clear access to and from final area is available
- Request CAD drawings of the unit
- Units have a standard industry 130 day lead time after submittal package is received

Heidolph Tuttnauer Sterilizer Features:

- Heidolph Tuttnauer Sterilizer Features:
- Controls: BacSoft Microprocessor w/ Color Touch Screen
- Printer: Alphanumeric
- Cycles: Gravity, Liquid, Pre-Vac
- Test Cycles: Vacuum Leak Test, Bowie Dick Test
- Piping: Stainless Steel Threaded
- Components: Brass and Stainless-Steel
- Valves: Air-Operated Valves
- Chamber: 316L Stainless Steel
- Jacket: 304L Stainless Steel
- 1-Year Parts and Labor Warranty- preventative maintenance **MUST** be performed **DURING** the warranty period, in order for the warranty to be valid

For over 90 years, Heidolph Tuttnauer sterilizers have been trusted by hospitals, universities, research institutes, clinics and laboratories throughout the world. Explore the widest selection of sterilizers with Heidolph Tuttnauer.



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