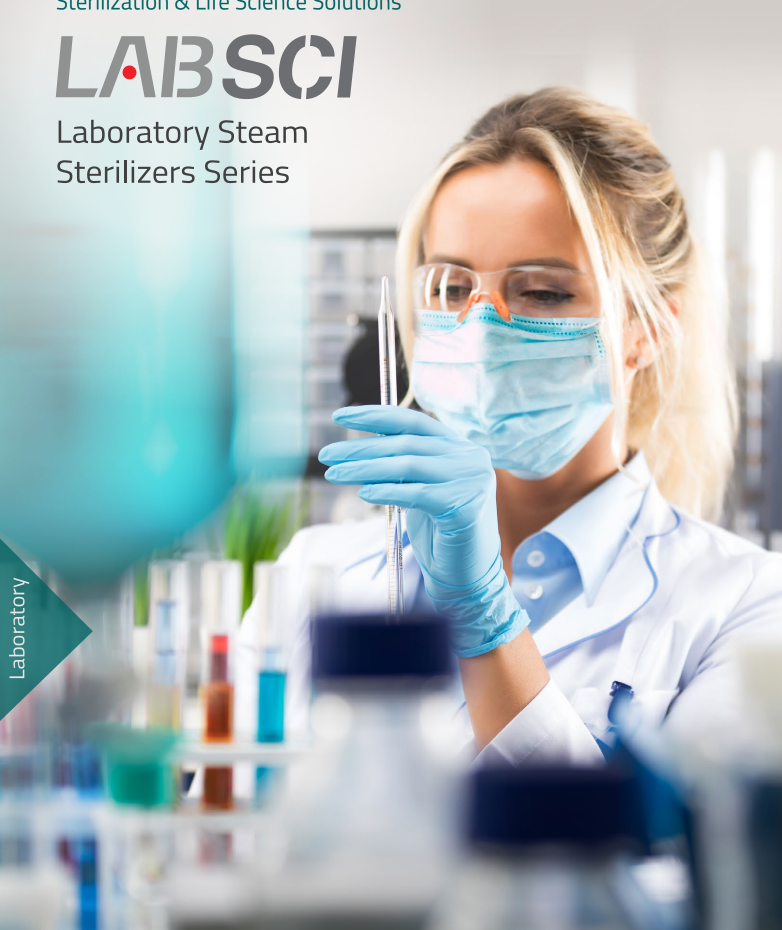


Sterilization & Life Science Solutions



Tuttnauer, a global sterilization solution expert, is proud to present its LabSci sterilizer series - robust reliable and cost-effective laboratory sterilization solutions for all your lab needs.



Sterilization in a laboratory environment has its unique requirements. Tuttnauer laboratory autoclave sterilizers are designed to provide high quality repeatable performance and accountability for a wide range of lab applications, including: liquids, media, glassware, instruments, clothing, waste, media clothing and laboratory items.



flexibility

LabSci line series offers a wide range of models and sizes from compact benchtop machines to vertical and horizontal sterilizers. Our models include electronically controlled sterilizers, pre-post vacuum technology, innovative control system and much more.



Experience

All our models comply with the highest manufacturing and safety standards, and provided with a built-in printer for GLP-compliant documentation.



Our sterilizers are backed with full tech and consulting services support to ensure trouble free sterilizing performance.









Tuttnauer LabSci sterilizer series

Choosing the right steam autoclave depends on several considerations: the type of loads, frequency of use, available services and load volumes. The Tuttnauer LabSci autoclave series successfully meets the challenges posed by sterilization in laboratories and research institutes.

| Table | top 19 Liter - 85 Liters | LabSci 9 | LabSci 10 | LabSci 12 | LabSci 15 | |
|-------------|---|------------------|--------------|--------------|--------------|-----------------------|
| | Easy to install | ✓ × | | | | |
| Advantages | Simple to operate | \checkmark | \checkmark | \checkmark | ✓ | \$3 |
| van | Saves Space | ✓ | ✓ | ✓ | ✓ | |
| Ad | No Plumbing Required | \checkmark | \checkmark | \checkmark | \checkmark | TOOLS/ INSTRUMENTS |
| | Fast Processing | \checkmark | \checkmark | \checkmark | \checkmark | Л |
| | Ideal for small research labs | \checkmark | \checkmark | \checkmark | \checkmark | |
| ᄕ | Electronic, 4 cycles, Custom cycles available | ✓ | ✓ | ✓ | ✓ | GLASS |
| ipti | Single button | ✓ | ✓ | ✓ | ✓ | |
| Description | Cycles are fully automated | ✓ | ✓ | ✓ | ✓ | |
| | | | | | | TEXTILES/CLOTHES |
| Table | top 19 Liter - 85 Liters | | LabSci 11L | LabSci 15L | LabSci 15+L | |
| ges | Easy to install | | ✓ | ✓ | √ | |
| ınta | Simple to operate | | √ | √ | √ | |
| Advantages | Saves Space | | √ | √ | √ | |
| A. | No Plumbing Required | | √ | √ | √ | |
| | Fast ProcessingComplete drying | | √ | √ | ✓ ✓ | 83 |
| | | | ∨ ✓ | ∨ ✓ | ∨ ✓ | |
| | | | | | | TOOLS/ INSTRUMENTS |
| Description | 16 custom cycles | | √ | √ | √ | |
| cript | Cycles are fully automated | | √ | √ | √ | |
| Desi | 2 Integrated Temperature probesFour validated cycles (glass, plastic, liquid A a | and liquid | √ | ✓ ✓ | ✓ ✓ | П |
| | B-waste) | ıı ıa ııquıa | • | • | v | |
| | | | | | | GLASS |
| Verti | cal Laboratory Autoclaves 25 Liter, 85 | Liters | | LabSci 11L-V | LabSci 15+LV | |
| ges | Easy to install | | | ✓ | √ | |
| ınta | Simple to operate | | | √ | √ | |
| Advantages | No Plumbing Required Parfect for Large beginning to biographic Pierre | and a section of | | ✓ | ✓ ✓ | |
| | Perfect for Large horizontal objects like Biore | edctors | | | V | TEXTILES/ CLOTHES |
| tion | Two integrated temp probes | | | √ | √ | |
| cript | Four validated cycles (glass, plastic, liquid A a | ınd liquid B-was | ste) | √ | √ | |
| Description | Create up to 16 custom cycles | | | ✓ | ✓ | |
| Pre & | Post Vacuum Laboratory Autoclave 2 | 8 Liter. 85 I | iters | LabSci 1 | 1L-PVGC | 0 |
| | Plug and Play | , | | , | / | LIQUIDS |
| age | Mobile (on wheels) | | | | - | |
| Advantages | No plumbing required | | | | | |
| Adı | Water saving system | | | , | / | |
| | Fast processing | | | | - | E |
| | Complete drying | | | | | |
| E | Pre and Post Vacuum | | | , | / | |
| Description | Steam generator | | | | | |
| escr | Vacuum pump | | | | | |
| | ' ' | | | | | |

All of our sterilizers incorporate advanced technological features to provide safe and validated sterilization:

- All liquid capable sterilizers include temp probes preventing boil-over and ensuring proper sterilization
- Customizable cycles (could be saved on the system and not re-entered each time).
- Options that are available on all "LabSci" models include: Warming (95° to 104°C), Isothermal (80° to 94°C), F₀, 21 CFR with R.PC.R software and Biohazard filter.



LabSci 9-19 Liter • LabSci 10-23 Liter

Automatic LabSci benchtop autoclaves







Glass

lext Clot

2 Year warranty | Free internal printer

Designed to autoclave wrapped, unwrapped, glass and tools. Not suitable for liquids. Sterilization time up to 99 minutes.

- Temperature selection from 105° to 137°C (221° to 279°F)
- Includes trays
- In-line particle filter to protect valves
- Electronic pressure and temperature sensors
- Low Water Alarm sounds when reservoir needs to be refilled.
- Standby Heating keeps chamber warm for quicker cycles
- Built In Printer Provides a printed summary at the end of each cycle, documenting temperature, elapsed sterilization and drying time, selected cycle number, real time and date, as well as any errors or interruptions that may occur during the cycle.

| | LabSci 9 | LabSci 10 | LabSci 12 | LabSci 15 | |
|---------------------------|----------------------|----------------------|------------------------------------|------------------------------------|--|
| Chamber Volume (L) | 19 | 23 | 34.4 | 65 | |
| Max Available Height (in) | 6.75" | 8.3" | 10.1" | 12.1" | |
| Chamber Dimension (in) | 9" x 18" | 10" x 18" | 12.2" x 18.5" | 15" x 20" | |
| External Dimension (in) | 20" x 15" x 20" | 20" x 15" x 20" | 23.5" x 18" x 21.5" | 26" x 21" x 27" | |
| Power | 120V | 120V | 230V, 1 phase (60 Hz NEMA 6-15) | 230V, 1 phase (60 Hz NEMA 6-15) | |
| Utilities | No Plumbing Required | No Plumbing Required | No Plumbing Required | No Plumbing Required | |
| Stainless Steel Stand | N/A | N/A | N/A | FREE With Autoclave | |





LabSci 11L-28 Liter • LabSci 15L-65 Liter • LabSci-15+L -85 Liter

LabSci tabletop autoclaves











Liquids

Instruments

Textiles/

2 Year warranty | Free internal printer

Designed to autoclave everything in your lab, including liquids.

- No water utility connections needed, just plug in and add water.
- Two integrated temperature probes for complete sterilization of liquids
- Four validated cycles (glass, plastic, liquid A and liquid B-waste).
- Stores up to 200 past cycles you can open on your PC
- Create up to 16 custom cycles
- Trays Included
- Optional Biohazard filter (BH) prevents contaminated air from exhausting into the lab

Options that are avaliable on all "LabSci" models include: Warming (95° to 104°C), Isothermal (80° to 94°C) F_o, 21 CFR with R.PC.R software and Biohazard filter.

| | LabSci 11L | LabSci 15L | LabSci 15+L | |
|----------------------------------|------------------------------------|------------------------------------|--------------------------------------|--|
| Chamber Volume (L) | 28 | 65 | 85 | |
| Max Available Height (in) | 9" | 12.1" | 12.1" | |
| Chamber Dimension (in) (Øxd) | 11" x 18" | 15" x 19.7" | 15" x 27.2" | |
| External Dimensions (in) (wxhxd) | 20.9" x 17.3" x 24.8" | 28.3" x 21.3" x 30.1" | 28.3" x 21.3" x 37" | |
| Power | 230V, 1 phase (60 Hz) NEMA 6-15 | 230V, 1 phase (60 Hz) NEMA 6-15 | 230V, 3 phase (60 Hz) NEMA L15-20 | |
| Utilities | No plumbing required | No Plumbing Required | No plumbing required | |
| Stainless Steel Stand | N/A | Free with Autoclave | Free with Autoclave | |

Erlenmeyer Flask (ml) Loading Capacity

| | 250 | 500 | 1000 | 2000 | 3000 | 5000 |
|------------|------|------|------|------|------|------|
| LabSci11L | 1x9 | 1x4 | 3 | 0 | 0 | 0 |
| LabSci15L | 1x17 | 1x11 | 1x6 | 1x3 | 0 | 0 |
| LabSci15+L | 1x23 | 1x17 | 1x10 | 1x5 | 0 | 0 |

Schott-Duran Flasks (ml) Loading Capacity

| | 250 | 500 | 1000 | 2000 | 3000 | 5000 |
|------------|------|------|------|------|------|------|
| LabSci11L | 1x12 | 1x9 | 1x5 | 0 | 0 | 0 |
| LabSci15L | 1x27 | 1x16 | 1x11 | 1x6 | 0 | 0 |
| LabSci15+L | 1x36 | 1x23 | 1x18 | 1x9 | 0 | 0 |

LabSci vertical autoclaves











2 Year warranty | Free internal printer



- No utility connections needed (models 11L-V and 15+LV) just plug in and add water
- Two integrated temp. probes to ensure the liquid is completely sterilized
- Four validated cycles (glass, plastic, liquid A and liquid B-waste)
- Stores up to 200 past cycles you can open on your PC
- Create up to 16 custom cycles
- Two baskets included
- Optional biohazard filter (BH) prevents contaminated air from exhausting into the lab

Options that are avaliable on all "LabSci" models include: Warming (95° to 104°C), Isothermal (80° to 94°C), F_o, 21 CFR with R.PC.R software and Biohazard filter.

| LabSci 11L-V | LabSci 15+LV |
|------------------------------------|--|
| 28 | 85 |
| 15.5" | 25" |
| 11" x 18" | 15" x 27.2" |
| 21.3" x 39" x 17.3" | 29" x 42" x 29" |
| 230V, 1 phase (60 Hz) NEMA 6-15 | 230V, 3 phase (60 Hz) NEMA L15-20 |
| No plumbing required | No plumbing required |
| | 28 15.5" 11" x 18" 21.3" x 39" x 17.3" 230V, 1 phase (60 Hz) NEMA 6-15 |

Erlenmeyer Flask (ml) Loading Capacity

| | 250 | 500 | 1000 | 2000 | 3000 | 5000 |
|-------------|--------|-------|-------|-------|-------|------|
| LabSci11L-V | 2 x 5 | 2 x 3 | 1 | 1 | 1 | 1 |
| LabSci15+LV | 3 x 12 | 3 x 8 | 2 x 5 | 2 x 2 | 2 x 1 | 1 |

Schott-Duran Flasks (ml) Loading Capacity

| | 250 | 500 | 1000 | 2000 | 3000 | 5000 |
|-------------|--------|--------|-------|-------|-------|------|
| LabSci11L-V | 2 x 8 | 2 x 3 | 1 | 1 | 1 | 1 |
| LabSci15+LV | 3 x 19 | 3 x 12 | 2 x 8 | 2 x 2 | 2 x 1 | 1 |



LabSci 11L-PVGC autoclaves













2 Year warranty | Free internal printer



LabSci 11L-PVGC - 28 Liter

LabSci Autoclaves with Cooling Coils "C", Vacuum Pump "PV" and an integrated steam generator "G"

- Steam generator for heat on demand and quicker heat up times.
- Pre & Post Vacuum for faster more efficient air removal (tubing, glassware, pouches, wrapped tools or garments)
- Cooling Coils decreases cool down time by 75%
- Steam generator with post vacuum for complete drying
- Optional Biohazard filter (BH) prevents contaminated air from exhausting into the lab

Options that are available on all "LabSci" models include: Warming (95° to 104°C), Isothermal (80° to 94°C), F_o, 21 CFR with R.PC.R software and Biohazard filter..

| | LabSci 11L-PVGC |
|---------------------------|---|
| Chamber Volume (L) | 28 |
| Max Available Height (in) | 9" |
| Chamber Dimension (in) | 11" x 18" |
| External Dimension (in) | 20.9" x 17.3" x 29.9" |
| Power | 230v, 1 PHASE (60 Hz) NEMA 6-15 |
| Utilities | Treated Water, Tap Water, Compressed Air and Floor Sink |

Erlenmeyer Flask (ml) Loading Capacity

| | 250 | 500 | 1000 | 2000 | 3000 | 5000 |
|-----------------|-------|-------|------|------|------|------|
| LabSci 11L-PVGC | 1 x 9 | 1 x 4 | 3 | 0 | 0 | 0 |

Schott-Duran Flasks (ml) Loading Capacity

| | 250 | 500 | 1000 | 2000 | 3000 | 5000 |
|-----------------|--------|-------|-------|------|--|------|
| LabSci 11L-PVGC | 1 x 12 | 1 x 9 | 1 x 5 | 0 | No. of Lot, House, etc., in case, the case, th | 0 |









Learn from our experts.

Visit our blog: tuttnauerusa.com/blog

Tuttnauer USA Co. Ltd.

25 Power Drive, Hauppauge, NY 11788

Tel: +800 624 5836, +631 737 4850, Fax: +631 737 0720 $\hbox{E-mail: info@tuttnauerUSA.com, www.tuttnauerUSA.com}$





