

Sterilization & Life Science Solutions

LABSCI

Laboratory Steam Sterilizers Series



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

LabSci tabletop autoclaves



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

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

	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)	230V, 1 phase (60 Hz)	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

in mind.

laboratory.

	6	, SP	
Plastic	Liquids	Unwrapped Instruments	Glass

2 Year warranty | optional external thermal printer

LabSci 60LV, 60 Liters



LabSci 85LV, 85 Liters



An affordable and reliable solution you can count on for managing your laboratory workload.

Offering high capacity, together with the **optimization** of resources such

LabSci 60LV and LabSci85LV were developed especially for educational institutions and research facilities. Designed with simplicity and economy

These vertical floor-standing autoclaves cover the fundamental needs for general lab sterilization with the aim of increasing the productivity of your

	LabSci 60LV, 60 Liter
Chamber Volume (L)	60
Weight (Ibs.)	244.7 lbs.
Chamber Dimensions (in) (Øxd)	15.4" x 19.9"
External Dimensions (in) (wxhxd)	25.4" x 38.8" x 31.9"
Power	220-240V, VAC, Single F 3000W, 13.1 Amps, (50-
Wastewater tank	3 Liters
Cooling water tank	6 Liters
Maximum Allowable Working Pressure	40.6 psi
Power	NEMA L6-20P 🔅

as water, power and operating time.

ers	LabSci 85LV, 85 Liters			
	85			
	264.5 lbs.			
	15.4" x 27.6"			
	25.4" x 38.8" x 31.9"			
e Phase, 0-60 Hz)	220-240V, VAC, Single Phase, 5400W, 22.3 Amps, (50-60 Hz)			
	3 Liters			
	6 Liters			
	40.6 psi			
	NEMA L6-30P			



Erlenmeyer Flask (ml) Loading Capacity

	250	500	1000	2000	3000	5000
LabSci60LV	13 x 2	8 x 2	5 x 1	3 x 1	0	0
LabSci85LV	13 x 3	8 x 3	5 x 2	3 x 2	0	0

Schott-Duran Flasks (ml) Loading Capacity

	250	500	1000	2000	3000	5000
LabSci60LV	19 x 2	12 x 2	8 x 1	4 x 1	0	0
LabSci85LV	19 x 3	12 x 3	8 x 2	4 x 2	0	0

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 28 Liters - 85 Liters	LabSci 11L	LabSci 15L	LabSci 15+L	
Advantages	 Easy to install Simple to operate Saves Space No Plumbing Required Fast Processing Ideal for small-medium research labs 			\checkmark	Plastic
Description	 16 custom cycles Cycles are fully automated 2 Integrated Temperature probes Four validated cycles (glass, plastic, liquid A and liquid B-waste) 	$\begin{array}{c} \checkmark \\ \checkmark \\ \checkmark \\ \checkmark \\ \checkmark \\ \checkmark \end{array}$	$\begin{array}{c} \checkmark \\ \checkmark \\ \checkmark \\ \checkmark \\ \checkmark \end{array}$	✓ ✓ ✓ ✓	Liquids
/erti	cal Laboratory Autoclaves 60 Liters, 85 Liters		LabSci 60LV	LabSci 85LV	م م
Advantages	 Easy to install Simple to operate No Plumbing Required Perfect for Large horizontal objects like Bioreactors 		\checkmark	\checkmark	Unwrapp Instrume
Description	 Two integrated temp probes Four validated cycles (solid, solid-delicate, liquid sealed, liqu Create up to 16 custom cycles 	id unsealed)	\checkmark	\checkmark \checkmark	Glass

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).
- R. PC. R software is available on all "LabSci" models.



Learn from our experts. Visit our blog: tuttnauer.com/blog Tuttnauer USA Co. Ltd. 345 Oser Avenue, Hauppauge, NY 11788 Tel: +800 624 5836, +631 737 4850, Fax: +631 737 0720 E-mail: info@tuttnauerUSA.com, www.tuttnauer.com/us

