

# LabSci 11L-PVGC autoclaves



Liquids

Instruments

Textiles/  
clothes

Glass

**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<sub>0</sub>, 21 CFR with R.P.C.R software, Biohazard filter and Over Pressure Cycle to ensure sealed bags and containers do not break during the sterilization cycle.

	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 26"
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	-	0

