SRIP Peltier Cooled Series Incubators





Innovative Peltier cooling technology eliminates the need for a refrigeration compressor. The SRIP series use over 70% less power than alternative models and reduce room air conditioning loads by 75%. They also include strong shelves, which eliminates sagging.

SHEL LAB SRIP Incubators meet APHA specifications for Biochemical Oxygen Demand (B.O.D.) and include a mechanical convection system to ensure even air distribution, digital temperature set controller, over-temperature limit control, door ajar alarm, and a digital temperature display. The large SRI20P incubator is optimized for high-volume sample and drying applications.

Model Name	SRI3P	SRI6P	SRI20P
[110-120V/220-240V]	SRI3P-2	SRI6P-2	SRI20P-2
Capacity	3.5 cu.ft. (99 liters)	6.5 cu.ft. (185.5 liters)	19.3 cu.ft. (546.6 liters)
Interior Dimensions (W x D x H)	18.9" x 16.9" x 26.4"	25.5" x 24.0" x 18.5"	25.5" x 24.0" x 54.5"
	480 x 429 x 670 mm	648 x 610 x 470 mm	648 x 610 x 1384 mm
Exterior Dimensions (W \times D \times H)	24.1" x 21.3" x 33.8"	30.0" x 31.5" x 33.5"	30.0" x 31.5" x 69.5"
	612 x 541 x 859 mm	762 x 800 x 851 mm	762 x 800 x 1766 mm
Shelves	2 standard, 3 max	2 standard, 3 max	5 standard, 10 max
Warranty	2 Year Limited	2 Year Limited	2 Year Limited
	Warranty	Warranty	Warranty





Temperature Specifications	SRI3P SRI3P-2	SRI6P SRI6P-2	SRI20P SRI20P-2
Temperature Range	15°C to 40°C at 25°C Ambient		
Heat-Up Time — Minutes to 20°C	10	12	13
Recovery after Door Opening (30 sec.) - Minutes to 20°C	3	3	3
Temperature Uniformity - At 20°C	0.5	0.5	0.5



Precise Temperature Control - Superior Uniformity

- Independent Over Temperature
 Thermostat
- Over Temperature Alarm
- Door Ajar Alarm
- Temperature Uniformity +/-0.5°C at 20°C

Accessories		
9490583	Shelf with Non-Sliding Brackets Kit	
9490584	Shelf with Sliders Kit	
9000593	Caster Platform - SRI20P	
97751211	Stacking Rack - SRIGP	

