

Size (WxHxD)m	m Cap. (Ltrs.)	Single Door	Double Door	S.S. Carriage	M.S. Trolley
450x450x900	180	434000/-	464000/-	39000/-	19000/-
450x600x900	240	444000/-	478500/-	41000/-	21500/-
600x600x900	320	474000/-	552000/-	46000/-	22500/-
600x600x1200	430	686000/-	776000/-	50000/-	25000/-
600x750x1200	540	1299000/-	1554000/-	58500/-	30000/-
600x900x1500	810	1549000/-	1798000/-	64500/-	32000/-

GERMINATOR TO THE STATE OF THE

31500/-

STAR-08

STAR-08 GLASS BEAD STERILIZER

For use in Biotechnology/Tissue culture research and production. These are compact stainless steel units, and can be placed on laminar air flow benches. Glass bead sterilizers are quick, easy and accurate alternates to traditional methods of sterilization. This destructs all micro organisms within seconds. Once switched "ON" the unit becomes ready with in 30 minutes and ensures total sterilization. These are fitted with an imported thermostat, which maintains the set temperature with an accuracy of +-1 of the preset temperature range which is 245 deg C – 250 deg C.

Cabinet Size : 150 x 155 x 225 mm (LxWxH) (Approx)

Crucible (Brass) size : 2" dia x 5 1/2 " depth

STAR-09 FERMENTOR

"SPACE TIME" Fermentor unit is designed for easy handling. It is simple to use and combines practical aspects with low costs Sturdy construction, outer shell, Inner chamber and steam jacket made of thick 16 gauge stainless steel. Lid is also made of stainless steel and is tightened by screws and is provided with best quality joint less neoprene gasket to avoid any risk and trouble free operation. Air insulation is provided with boiler and outer shell. The Heating is done with an ISI mark heating element. These Fermentor are Fitted with water level indicator to indicate the water level inside the boiler, steam release cock, Pressure gauge, drain valve, spring loaded safety valves etc. pressure is maintained in between 5 to 22 p.s.i.. Which is indicated by pressure gauge, line air filter. Outer two jackets are provided with copper/SS coil for water re-circulation with auto pressure cutoff device. Provided with air compressor for aeration in Fermentor.

Capacity:	
50 liters	2730 00/-
100 liters	37300 0/-
150 liters	49790 0/-
200 liters	6480 00/-



These water baths are made of best quality thick stainless steel. Electrically operated, complete with concentric rings wire plug, etc. provided with drainage facility. Concentric rings have the 75 mm dia. thermostatically controlled, heating elements have an automatically cut-off device. Temperature controlled by energy regulator.

Available in following sizes:	Ltr.	Price Price
300 x 250 x 100 mm (6 holes of 75 mm dia)	8 ltrs	3800/-
300 x 350 x 100 mm (9 holes of 75 mm dia)	12 ltrs	5700/-
350 x 400 x 100 mm (12 holes of 75 mm dia)	15 ltrs	6900/-

STAR-11 WATER BATH RECTANGULAR (DOUBLE WALLED)

"SPACE TIME" water bath represent an ideal combination of practical applicability, distinctive technology & modern design. They are commonly used in the field of biochemistry applied chemistry, biology & microbiology. These water bath are Double walled, inner shell made of 304 grade thick stainless steel and outer body made of mild steel duly powder coated for longer durability. Top made of stainless steel with 75 mm thick holes with concentric rings. The inner & outer shell is provided with thick polyurethane insulation to prevent any heat loss. Temperature can be maintained from ambient to 95 deg C which is thermostatically controlled In case of Digital Controller) fitted with Neon Lamp, indicator main switch and workable on 220 V. 50Hz single phase AC. Provided with drain and port for thermometer. Inner chamber made of stainless steel.



STAR-09



STAR-10