CAT. NO. DESCRIPTION OF ITEM

PRICES (PER UNIT) IN RUPEES



accommodate clamps of different sizes, Fitted with DC motor. Provided with Orbital / Gyratory shaking motion, with shaking deviation of +1% of the speed, Power 230 V, 5 A single

Same as above but with only heating system, temp, ambient to 90 degC

88000/-

STAR-24 HIGH PRECISION THERMOSTATIC WATER BATH

Double walled chamber has inner made up of thick S.S. and outer wall is thick M.S. duly powder coated. A glass window is provided on the front side for an easy inside view. A high speed stirrer with a motor of 1/20 H.P. is fitted to the unit for continuous stirring and thus maintaining a uniform temperature throughout. A Speed regulator is provided on the front panel to control speed of the stirrer. The heating mechanism comprises of set of heaters a sensitivity of +-0.5 deg C +-1 digit, from ambient of 100 deg C. To work on 220/230 volts A.C. supply.

Chamber Size	Price
300x250x225 mm	3100 0/-
430x240x265 mm	3800 0/-
625x250x225 mm	5100 0/-



Digital temperature indicator-cum-controller 6000/-



Double walled, inner walls made of thick stainless steel / Aluminum, outer walls made of heavy duty Mild Steel duly powder coated in blue / off white color for longer durability of equipment. To prevent any heat loss insulation between inner and outer wall is done with 75mm thick best quality glass wool. Door is made of double walled with inner part made of thick stainless steel and outer part is made of Mild Steel duly powder coated painted. Door is provided with best quality handle, gasket etc. Inner chamber is provided with 2/3 nos. perforated stainless steel trays. Temp. range is from ambient to 250 degree C and is controlled by thermostat. Heating is done with ISI mark heating elements made from ni-chrome heating wire placed in porcelain cups in bottom as well as in sides to maintain the uniformity to the temp. Air circulating fan is provided to maintain the uniformity of the temp. through out the chamber.

Size Inside Chamber (W x D x H)	Tray	Aluminum	S.S. Chamber Temp. Up to 250 deg C	S.S. Chamber Temp. Up to 300 Deg C
300 x 300 x 300 mm (12"x12"x12")	02	9400/-	11900/-	1850 0/-
350 x 350 x 350 mm (14"x14"x14")	02	11000/-	13900/-	21320/-
450 x 450 x 450 mm (18"x18"x18")	02	15600/-	22900/-	2890 0/-
450 x 450 x 600 mm (18"x18"x24")	02	22550/-	28400/-	3690 0/-
600 x 600 x 600 mm (24"x24"x24")	02	29600/-	34760/-	4260 0/-
600 x 450 x 910 mm (24"x18"x36")	03	29250/-	36800/-	44900/-
600 x 600 x 910 mm (24"x24"x36")	03 /	36450/-	45800/-	51800/-

OPTIONAL ACCESSORIES:

1. Digital temperature indicator cum controller with PT-100 sensor	6000/-
2. Digital Timer for above	4000/-

STAR-26 INDUSTRIAL OVEN (TEMP UPTO 250 DEGREE C)

Double walled, Inner chamber made of heavy duty G.I. Sheet properly painted with temperature resistant aluminum paint and outer walls made of mild steel sheet painted with hammer tone paint To prevent any heat loss insulation is done between the inner & outer walls with high grade glass wool Temp. Range is from 50 deg C to 250 deg C which can be thermostatically controlled with sensitivity of +-1 deg C. Heavy duty angle frame to support the load of the trays. The trays are made of aluminum. Heating is done by strip type heaters. Ventilator is provided on the top to exhaust the moisture. Forced air is circulated through V-Belt driven motor. Control panel is fitted with indicator thermostat and on/off switch. Works on 220/230 volts AC.



STAR-24



STAR-25



STAR-26