

CAT. NO.	DESCRIPTION OF ITEM	PRICES (PER UNIT) IN RUPEES
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STAR-89 A) ULTRASONIC CLEANING BATH

Manufactured with advanced MOSFET technology, with auto-tuning facility, Digital tuning of transducers with generators to avoid any frequency shifted even during demanding applications, Compact, rugged and highly durable system, Extensively protected electronic circuits means longer and safer operations, High frequency electrical energy is converted into ultrasound waves by means of ULTRASONIC TRANSDUCERS, Designed for rapid cleaning of small & large intricate parts and various instruments used in scientific and medical fields, Tank made of stainless steel, Operating frequency 33KHz±3KHz, Fitted with digital timer as a standard feature, Fitted with digital temperature indicator-cum-controller Supplied with network basket, To work on 220/230 volts AC supply



STAR-89 A

CAPACITY	PRICE
1.5 ltrs	31000/-
3.0 ltrs	37000/-
6.5 ltrs	53000/-
9.0 ltrs	71000/-
20.0 ltrs	98500/-

B) ULTRASONIC PROBE SONICATOR (ULTRASONIC PROCESSOR) 196000/-

Ultrasonic Processor (Probe Sonicator) is a tool specially designed for pharmaceutical, chemical labs and various research institutes. Ultrasonic Generator to produce high electrical energy operating at a frequency of 20KHz and an Ultrasonic power 120watts. S.S. velocity horn fitted with PZT crystals (Transducer elements). This velocity horn assembly converts the electrical frequency energy fed from the ultrasonic generator to mechanical vibrations at the rate of applied electrical frequency. The amplitude of these mechanical vibrations are magnified by this velocity horn.



STAR-89 B



STAR-90

STAR-90 POLARIMETER

Mounted on a heavy casted streamlined body. Suitable for routine testing of sugar solution and other optically active liquids, designed to accommodate 220 mm tubes. Both angular and sugar scale. The angular scale from 0 to 360 degree is subdivided to 1 degree to enable direct reading to 0.05 degree and by estimation to 0.02 degree. The sugar scale from 30 degree to 120 degree I.S.S. unit enable direct reading to 0.1 and by estimation to 0.05 sugar degrees. Instruction manual and dust cover.

AVAILABLE FOLLOWING SIZE

(a) Tube size 220 mm with rotating half shadow	26000/-
(b) Tube size 400 mm with rotating half shadow	32000/-

OPTIONAL ACCESSORIES

Sodium vapour lamp (35 watts) with heavy duty leak transformer with housing/pipe fitting with holder 4500/-



STAR-91

STAR-91 TISSUE PROCESSING UNIT 18500/-

It has a sturdy stainless steel basket, a rotor and 24 tissue capsules. Complete with a thermostatically controlled wax bath.



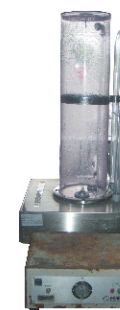
STAR-92

STAR-92 GLASSWARE DRYER 27500/-

A powerful and heavy-duty electrically driven blower of variable speed fitted at the base, which force air through 36 heating coils fitted with energy regulator are provided above the blower to heat the blown air through the brass tubes. To work on 220 volts AC supply.

STAR-93 PIPETTE DRYER 8000/-

Used for pipette drying, Made of stainless steel. A low heater is fitted in base chamber it takes Burettes, columns and other glassware upto 375 mm long. Suitable to operate on 220 volts 50 cycles AC



STAR-93

STAR-94 PIPETTE WASHER 5300/-

Operates on siphoning principal, consist of stainless steel washing cylinder removable pipette holder to accommodate pipettes up to 375mm length

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BASIC ANALYTICAL BALANCES				
STAR-LB-CY304	310 gm	0.1 mg	90	104000/-
STAR-LB-CY 204	220 gm	0.1 mg	90	90000/-
STAR-LB-CY 104	120 gm	0.1 mg	90	89000/-
STAR-LB-CY 64	60 gm	0.1 mg	90	84000/-
CG HIGH PERFORMANCE SERIES				
STAR-LB-CY 120	120 gm	0.001 gm	128 x 128	42000/-
STAR-LB-CY 220	220 gm	0.001 gm	128 x 128	44500/-
STAR-LB-CY 320	320 gm	0.001 gm	128 x 128	49000/-
STAR-LB-CY 360	360 gm	0.001 gm	128 x 128	53300/-
STAR-LB-CY 420	420 gm	0.001 gm	128 x 128	59000/-
STAR-LB-CY 510	510 gm	0.001 gm	128 x 128	61900/-
STAR-LB-CY 720	720 gm	0.001 gm	128 x 128	109400/-
STAR-LB-CY 1000	720 gm	0.001 gm	128 x 128	147000/-
STAR-LB-CG 2202	2200 gm	0.01 gm	165 x 165	52600/-
STAR-LB-CG 3102	3100 gm	0.01 gm	165 x 165	55900/-
STAR-LB-CG 4102	4100 gm	0.01 gm	165 x 165	62500/-
STAR-LB-CG 6102	6100 gm	0.01 gm	165 x 165	96000/-
PRECISION PRODUCT RANGE				
STAR-LB-CTG 302	300 gm	0.01 gm	118	14500/-
STAR-LB-CTG 602	600 gm	0.01 gm	118	18000/-
STAR-LB-CTG 1202	1200 gm	0.01 gm	118	22000/-
PORTABLE SERIES				
STAR-LB-MP 200	200 gm	0.01 gm	gm, oz, dwt, GSM	6500/-
STAR-LB-MP 300	300 gm	0.01 gm	gm, oz, dwt, GSM	9000/-
STAR-LB-MP 600	600 gm	0.01 gm	gm, oz, dwt, ozt	3000/-
STAR-LB-MP 1000	1000 gm	0.1 gm	gm, oz, dwt, ozt	4500/-
STAR-LB-MP 6000	6000 gm	1 gm	gm, oz, dwt, ozt	3000/-
STAR-LB-MP 3000H	3000 gm	0.1 gm	gm, oz, dwt, ozt	8000/-
COUNTER TABLE TOP SCALES				
STAR-LB-CTG 1.2	1.2 kg	0.1 gm	290x240 mm	10000/-
STAR-LB-CTG 3	3 kg	0.1 gm	290x240 mm	11000/-
STAR-LB-CTG 6	6 kg	0.5 gm	290x240 mm	11000/-
STAR-LB-CTG 10	10 kg	0.5 gm	290x240 mm	12000/-
STAR-LB-CTG 15	15 kg	0.5 gm	290x240 mm	12000/-
STAR-LB-CTG 30	30 kg	2 gm	290x240 mm	12300/-
PLATE FORM SCALE				
STAR-LB-CTG 50	50 kg	5 gm	500x500 mm	16000/-
STAR-LB-CTG 60	60 kg	5 gm	500x500 mm	17000/-
STAR-LB-CTG 100	100 kg	10 gm	600x600 mm	19000/-
STAR-LB-CTG 150	150 kg	10 gm	600x600 mm	22600/-
STAR-LB-CTG 200/300	200/300 kg	20/50 gm	600x600 mm	27000/-
STAR-LB-CTG 500	500 kg	50 gm	750x750 mm	26700/-
STAR-LB-CTG 1 T	1 Ton	200 gm	1000x1000 mm	35500/-
STAR-LB-CTG 1T4	1 Ton	200 gm	1000x1000 mm	73000/-
STAR-LB-CTG 2T4	2 Ton	500 gm	1500x1500 mm	83000/-
ULTRASONIC CLEANER				
STAR-LB-CD 4800	1.4 ltr	Pure S.S.	230x180x160 mm	9000/-
STAR-LB-CD 4820	2.5 ltr	Pure S.S.	26x26.5x13.5 mm	13000/-
STAR-LB-CD 5820	5 ltr	Pure S.S.	240x140x150 mm	53000/-
STAR-LB-CD 10820	10 ltr	Pure S.S.		83000/-

