

CAT. NO.	DESCRIPTION OF ITEM		PRICES (PER UNIT) IN RUPEES
S. Steel	2 ltrs/hr	2 KW	5000/-
S. Steel	4 ltrs/hr	3 KW	5500/-
S. Steel	6 ltrs/hr	4.5 KW	6700/-
S. Steel	8 ltrs/hr	6KW	9000/-
S Steel	10 ltrs/hr	7.5 KW	9600/-

STAR-109 DISTILLATION APPARATUS (BARNSTEAD PATTERN)

Table model S.S. approx. output, double walled, gap between outer & inner walls is filled with high efficiency mineral wool. With kettle element with ejection device/auto cut for safety. Electrically operated, suitable to work on 220/230V.

3 lit Per Hr.	2 KW	8500/-
4 lit Per Hr.	3 KW	9600/-
6 lit Per Hr.	4.5 KW	12000/-
10 lit Per Hr.	6KW	1450 0/-

STAR-110 WATER STILL (DISTILLATION) AS PER IS SPECIFICATION):

It is a free standing electrically operated water still capable of roducing pyrogenfree distilled water as per IP/BP standards. All contact parts are made of stainless steel having immersion water heater, low water protection & electrical control box. Mounted on a sturdy MS tubular stand. The unit is made as per IS 3830.

5 lit/hr		3700 0/-
10 lit/hr		5400 0/-
20 lit/hr		6950 0/-

STAR-111 DEIONIZER

DOUBLE BED DEIONIZER: TREATED WATER CONFIRMS TO ISI 1069/64

Unique feature conductivity meter with linear scale operates on AC/DC of 9 volts battery cell. Non Corrosive Regeneration Tank. High capacity cat ion & Anion exchange resign up flow treatment. Portable metallic stand with wheels. Can directly be connected to tap water.

Model No.	70	100	150	200	300	500
Output/Hour	70	100	150	200	300	500
Prices	19160/-	22640/-	27800/-	32960/-	44600/-	5780 0/-

FOUR BED DEIONIZER: It consists of 4 beds i.e. pre-filter, Activated Carbon Cation Anion Column. Consists of: Inbuilt prefil, cation and anion resin columns, conductivity meter operators on AC/DC (9V batter cell). Deioonised water will have conductivity of less than 10ms/cm and PH of 7.5 to 8.5

Prices	22880/-	29360/-	39800/-	46640/-	49640/-	69800/-	
Output/Hour	70	100	150	200	300	500	
Model No.	70	100	150	200	300	500	
batter cerry. Delocringed water will have confidently of less than Tollis, citrained 11017.5 to 0.5							

MIXED BED DE-MINERALIZER: CONFIRM TO ISI 100/60:

This mixed bed de mineralizer is used as polishing unit with double or four bed dematerialize.

Model No. 70 100 150 200 300 50

Model No.	70 4	100	150	200	300	500
Output/Hour	70	100	150	200	300	500
Prices	20000/-	27800/-	37400/-	42200/-	50600/-	66200/-

NOTE: For raw water having TDS of 100-500 PPM it is advised to install a MIXED BAD UNIT (MB Series) in combination/series to a DOUBLE BED UNIT (CA Series) of the same capacity (i.e. CATION-ANION-MIXED BED)

DOUBLE STAGE DE-MINERALIZER: CONFIRM TO ISI 100/60: For raw water having TDS upto 1200 PPM it is advised to install two DOUBLE BED UNITS in built prefilter, two sets of high exchanging capacity cation & anion resin column, i.e. cation-anion, cation-anion resin column in series with dimineralised water having the conductivity of less than 2 micro siemens/cm & pH of 7.5 to 9.

Model No.	70	100	150	200	300	500
Output/Hour	70	100	150	200	300	500
Prices	25400/-	31400/-	34400/-	41000/-	50600/-	69800/-



STAR-109/110



STAR-111