AGN ENTERPR















The apparatus cons purity quartz with b cleaning of deposits boiler with receiving Safety Control Unit parts in case of wat can withstand thermal shock proo

'Δ

10

Conductivity

Distilled Water Qua Distillate Temperat

"AU the paramete Conditions' Advanta

- Rust proof pov
- Replaceable cl

alignment of the bo **Feattres**

> • Distillate is py metals.

AGN ENTERPR



MANUFACTURER & SUPPLIER ALL KINDS OF LABORATORY EOUIPMENTS











	Output Capacity (Approx.)	Power Rating (Total)	Cooling Water C
SD-25B	2.5Ltr/Hr	2 KW	40 Ltr/Hr
SD-50B	5 Ltr/Hr	4.4 KW	65 Ltr/Hr
SD-80B	8 Ltr/Hr	6 KW	90 Ltr/Hr
SD-100B	10 Ltr/Hr	9 KW	120 Ltr/H
0	Sandanaa		

Quartz Condenser

	Output Capacity (Approx.)	Power Rating (Total)	Cooling Water C
SD-25Q	2.5Ltr/Hr	2 KW	40 Ltr/Hr
SD-50Q	5 Ltr/Hr	4.4 KW	65 Ltr/Hr.
SD-80Q	8 Ltr/Hr	6 KW	90 Ltr/Hr
SD-100Q	10 Ltr/Hr	9 KW	120 Ltr/H

■ Indicates 3 Phase

Safety Cut Off Device (Digital Safety Control Unit with Alarm)

SCU-1	2 Ltr/Hr
SCU-2	5.8 &10 Ltr/Hr

^{**} It is recommended to use Water Softener Unit with All types of water distillations fo desired output, good quality distillate & long life.

Read More

SKU:

Price: ₹36,000.00

Stock: instock

Categories: Water Still/Distillation Unit

Product Description

The apparatus consists of **a** baler made from high purity quartz with built in discharge joint for easy cleaning of deposits. A spiral condenser is fitted on the boiler with receiving adapter. The unit comes with Safety Control Unit (Optional) to protect the Glass parts in case of water failure thus thermal shock proof. or overheating. Quartz can withstand

AGN ENTERPR



ALL KINDS OF LABORATORY EQUIPMENTS















"AU the parameters are under Standard Test Conditions' Advantages

- Rust proof powder coated sturdy stand as
- Replaceable clamps are provided for

alignment of the boiler and condenser. Advanced Feattres

- Distillate is pyrogen free; also it is free of heavy metals.
- Switch on time is less than minute providing distilled water instantly.
- Low maintenance is

Borosilicate Condenser							
0	utput Capacity (Approx.)	Power Rating (Total)	Cooling Water Consum	ption (App.)			
SD-25B	2.5Ltr/Hr	2 KW	40 Ltr/Hr	36000.00			
SD-50B	5 Ltr/Hr	4.4 KW	65 Ltr/Hr.	60000.0			
SD-80B	8 Ltr/Hr	6 KW	90 Ltr/Hr	86000.0			
SD-100B	10 Ltr/Hr	9 KW	120 Ltr/Hr	100000.0			
Quartz Cor	ndenser						
0	utput Capacity (Approx.)	Power Rating (Total)	Cooling Water Consum	ption (App.)			
SD-25Q	2.5Ltr/Hr	2 KW	40 Ltr/Hr	55000.0			
SD-50Q	5 Ltr/Hr	4.4 KW	65 Ltr/Hr.	100000.0			
SD-80Q	8 Ltr/Hr	6 KW	90 Ltr/Hr	130000.0			
SD-100Q	10 Ltr/Hr	9 KW	120 Ltr/Hr	180000.0			
Indicate	s 3 Phase						
Safety Cut	Off Device (Digital Safet	y Control Unit with Ala	ırm)				
SCU-1 2	Ltr/Hr			20000.0			
SCU-2 5,	8 &10 Ltr/Hr			22000.0			
	mended to use Water Softene		er distillations fo				