AGN ENTERPR

MANUFACTURER & SUPPLIER
ALL KINDS OF LABORATORY EQUIPMENTS















Model)

Features

• Distillate temp efficient conde

·Α

10

- operation lusti
- Cooling water into boiling ch
- provided in flu
- Electrical Power Phase Supply.
- Boiler is provid ConstantLevel cleaning of bo

Unique Feature This temperature switch of water failure or o

AGN ENTERPR















- Gate Valve: Conserves cooling water wastage in case of power
- Flow Switch: In-built safety feature for the equipment unit sh

Borosilicate Condenser

Output Capacity (Approx.)		Power Rating (Total)
SD-20BH	2 Ltr/Hr	1.7 KW
SD-50BH	5 Ltr/Hr	3.4 KW

Quartz Condenser

Output Capacity (Approx.)		Power Rating (Total)
SD-20QH	2 Ltr/Hr	1.7 KW
SD-50QH	5 Ltr/Hr	3.4 KW

Read More

SKU:

Price: ₹50,000.00

Stock: instock

Categories: Water Still/Distillation Unit

Product Description

Features

- Distillate temperature is between ensured by an efficient condenser.
- operation lustrous in boiler
- Cooling water from the condenser re-circulated into boiling chamber, hence saving energy.
- provided in fluctuation
- Electrical Power: 220/240 V, 50/60Hz, Single Phase Supply.
- Boiler is provided with Replaceable Quartz ConstantLevel Device for easy draining and cleaning of boiling chamber.

Unique Feature This model is equipped with in-built temperature switch to protect the Glass parts in case of water failure or overheating.

AGN ENTERPRISES



MANUFACTURER & SUPPLIER
ALL KINDS OF LABORATORY EQUIPMENTS









- Gate Valve: Conserves cooling water wastage in case of power failure.
- Flow Switch: In-built safety feature for the equipment unit shut off in case of cooling water failure.

Borosilicate Condenser

Output Capacity (Approx.)		Power Rating (Total)	Cooling Water Consumption (App.)	
SD-20BH	2 Ltr/Hr	1.7 KW	35 Ltr/Hr	50000.00
SD-50BH	5 Ltr/Hr	3.4 KW	70 Ltr/Hr.	80000.00

Quartz Condenser

Οι	itput Capacity (Approx.)	Power Rating (Total)	Cooling Water Consumption (App.)	
SD-20QH	2 Ltr/Hr	1.7 KW	35 Ltr/Hr	64000.00
SD-50QH	5 Ltr/Hr	3.4 KW	70 Ltr/Hr.	120000.00