Basic Water Still

Features

- This general lab, water still remove most dissolved solids and pyrogen from tap water or pretreated water
- Water Still features a thermostat and a water level switch provides automatic operation
- Protect from over-heating by cut-off when feed water interrupted.
- Easy to clean by removing The condenser from The body
- The stainless steel double-walled chamber saves electricity



Model	WSB-04F	WSB-08F	
Capacity	4ℓ/hour	8 l / hour	
Cooling water	30 ℓ / hour	60 ℓ / hour	
Heater	3Kw	6Kw	
Material	Stainless steel Interior & Steel sheet Exterior		
Safety Device	Water level float switch, Over temp. thermostat Water supply cut-off valve		
Power source	220VAC, 50/60Hz		
Overall (WxDxH)	400x225x545 mm	460x260x610 mm	
Weight	20 KG	23 KG	

Automatic Water Still

Features

- These water Still produce pure and pyrogen-free distillates with fully automatic boiler.
- Automatic operation switches unit off when reservoir is full
- Built-in stainless steel storage tank for distillation
- Sensing water level in boiling chamber to Protect heater from over heating
- Check water level in reservoir to start / stop distillation automatically
- East to use and maintenance free

Specifications

-p			
Model	WSA-04	WSA-08	WSA-12
Capacity	4ℓ/hour	8ℓ/hour	12ℓ/hour
Cooling water	30 ℓ	60 l	90ℓ
Heater	3 Kw	6 Kw	9 Kw
Reservoir	11 liter	20 liter	25 liter
Power source	220VAC, 50/60Hz, Single phase		
Overall (WxDxH)	730x430x580 mm		
Weight	28 KG	35 KG	42 KG

Model	WSA-04-D	WSA-08-D	
Capacity	4ℓ/hour	8 l / hour	
Cooling water	45 l	90 ℓ	
Heater	9 Kw	12 Kw	
Material	Stainless steel Interior & Steel sheet Exterior		
Reservoir	11 liter	20 liter	
Safety Device	Water level float switch, Over temp. thermostat		
	Water supply cut-off valve		
Power source	220 VAC, 50/60Hz, Three phase		
Overall (WxDxH)	730x700x570 mm		
Weight	58 KG	60 KG	



WSB-04F



WSA-04







Double Water Still