



















RSP Machines



Conveyor Type Dishwasher Series

Premium SFA1200



Technical Specification				
1	Racks/Hour	100 (1200 Bishes/ 1800 Plates)		
2	Dimensions (LxBxH)mm	15'x2'x5'9"		
3	Basket Size (mm)	500x500		
4	Washing Speed	1200 Dishes / 1 Hour 2000 Bowls / 30 Min		
5	Electrical Rating(Volt/Hz/Ph)	230/50/3		
6	Water Consumption / Rack(Ltr)	4		
7	Electric Consumption(Kw)	15		



Efficient Features-

- Waste collecting Drawer system inbuilt. No need of showering or washing the utensils while loading in RSP Dishwasher hence Saves 70% labour work.
 - Water recirculating system for 3 washing sections & water saver system, Saves 60% water.
- Single button operated auto washing, hence user friendly.
- Auto detergent adding system for Less Detergent Consumption. Comparatively Less Electricity Consumption.
- With Double Skin for washing section Tank Body to prevent heat loss.
- ➤ Waste Heat Recovery System reduces 40% electricity Consumption. User friendly, with single button operating auto cycles & indications.
- Hygiene utensils after detergent & hot water wash.
- ▶ 3 Filters to 3 water recirculating washing sections to avoid jamming & Continuous water jetting. Prving section gives Best Dry Output with 1200 dishes/Hr.
- RSP Dishwasher is built in 304 grade Stainless steel body, conveyor chain & hardware for long life rusting free working.
- Environment friendly by less water. Detergent consumption & Waste Food collection System.



Door Type Series





Technical Specification					
1	Model Name	Compact 300	Glass Washer G750		
2	Racks/Hour	27 (300 Dishes/ 450 Plates)	25 (750 Glasses)		
3	Dimensions (LxBxH)mm	2'x2'x3'10"	2'x2'x3'5"		
4	Door Opening Height (mm)	380	250		
5	Wash cycle 1(sec)	140	144		
6	Wash cycle 2(sec)	180	184		
7	Water Consumption(Ltr)	5	4		
8	Electrical Rating(V/Hz/Ph)	230/50/3	230/50/3		
	Electric Concumption/Vul		0.5		

Efficient Features-

- ➤ Can be operated by Single Person.
- >Waste collecting Strainer.
- >With Double Skin washing Section & Tank Body to prevent heat loss.
- >Waste Heat Recovery System reduces 40% Electricity Consumption.
- >Auto detergent adding system with Less Detergent Consumption than manual
- >Auto rinse aid adding system for Best drying effect.
- ➤ Hygiene utensils after detergent & hot water wash.
 ➤ Environment friendly by less water, Detergent & Rinse aid consumption.
- Comparatively Less Electricity Consumption.
- Recirculating water washing System Saves 60% water.
- >User friendly, with single button operating auto cycles & indications.
- >304 grade machine body & hardware for rusting free Dishwasher life.



Hood Type Dishwasher Series

Premium SFH 730



Technical Specification				
1	Racks/Hour	61 (730 Dishes/ 1100 Plates)		
2	Dimensions (LxBxH)mm	2'2"x2'5"x5'6"		
3	Hood Opening Height (mm)	430		
4	Wash Cycle 1(Sec)	59		
5	Wash Cycle 2(Sec)	150		
6	Water Consumption/Cycle (Ltr)	4		
7	Electrical Rating(Volt/Hz/Ph)	230/50/3		
8	Electric Consumption(Kw)	7.5		

Efficient Features-

- ➤ Very easy Hood opening & closing with RSP Spring System.
- >Minimum water consumption pre-showering system.
- >Waste collecting Strainer.
- >With Double Skin Hood & Tank Body to prevent heat loss.
- ➤ Waste Heat Recovery System Reduces 40% Electricity Consumption.
- >Auto detergent adding system with Less Detergent Consumption.
- > Auto rinse aid adding system for best drying effect. > Hygiene utensils after detergent & hot water wash.
- Can be operated by single person
- Environment friendly by less water, Detergent & Rinse aid consumption.
- Comparatively Less Electricity Consumption.
- Recirculating water washing System Saves 60% water.
- ➤ User friendly, with single button operating auto cycles & indications.
- >304 grade machine body & hardware for rusting free RSP Dishwasher life.