

DOOR TYPE DISH WASHER DP-D1M/TC AND DP-D1M/TC-LE

Characteristics		
	Energy saving design	Save cost
	Automatic operating system	Simple to use
	High efficient performance	Reduce labor
	All stainless steel construction	Durable and reduce down time
	Powerful washing & sanitizing	Improve hygiene image



Wash tank is 99% stainless steel construction including drain pipe, enhance machine life



Debossed anti-clog nozzles provide powerful washing performance.



Italian rinse pump, Italian solenoid valve are used for this machine. Energy saving booster saves 30% heat loss & energy consumption. 1.25 HP wash motor provides guaranteed washing results.

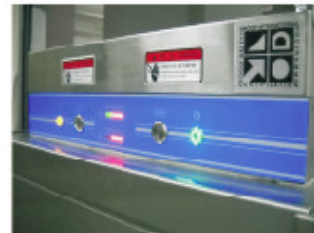


CHEMPRO TECHNOLOGY (M) SDN BHD

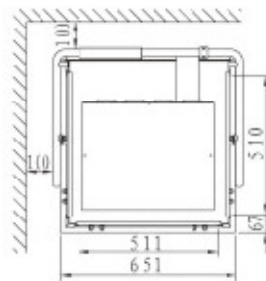
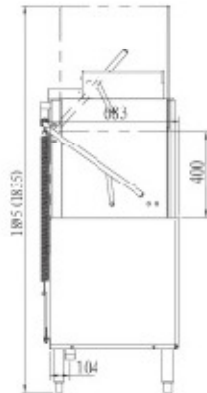
Technical Data	D1M/TC	D1M/TC-LE
Electrical loading	13.5 kW(20A)	3.5 kW(15A)
Power supply	415V/50Hz/3Phase	230V/50Hz/1 Phase
Tank heater	3 kW	2 kW
Booster heater	2 x 6 kW	2 x 1 kW
Machine capacity	60 racks 1500 dishes/hr	
Cycle time	Two Cycle Selection	
Door opening height	420 mm	
Rinse usage	2.6 L/rack	
Auto fill	YES	
Auto door sensor	YES	
Net weight	128 kg	
Dimension	W697xD683xH1620	



Easy maintenance as fully utilize of mechanical control parts



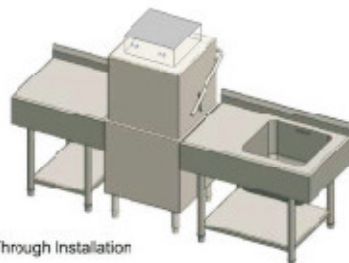
Eye level easy access



CONVERT FROM STRAIGHT-THROUGH TO CORNER OPERATION



Height: DISH TABLE HEIGHT 80-860mm



Straight Through Installation



Corner Type Installation