



TSP14

Tissue processor

■ Details Info

Linear Tissue Processor

Specification				
1	Quantity of Stations	14	10 reagent stations and 4 paraffin stations	
2	Basket	2	Can run two baskets together, and execute two different programs.	
3	Capacity of single tray	1500 ml	Can load 300 samples or 120pcs cassette	
4	Temperature rangefor paraffin	50°C~89°C	Increments 1°C	
5	Settingrange time for each step	From 1 min. to 99 h 59 min.		
6	Store program	6 sets		

1	/ localabation I				
7	Dripping stay time	30s	Reduce reagent pollution		
8	Up and down agitation	4 times/ each 5 min.			
9	Settingdelaying process time	99 h 99 min.			
10	Dimension	140×50×55cm			
Function					
1	Two tissue baskets running together	Meet different customers' requirements. It can run two baskets together while tissue quantity large. Otherwise run one basket to deal with few tissues.			
2	Run two different programs simultaneity	While two baskets running together, it can execute the same or different programs. So the big and small tissue, or hard and soft tissue can be dehydrate separately, to improve the dehydration quality.			
3	With ion filter	lon filter can clean out the baneful gas completely, to make sure users safe.			
4	Colorized touch screen	Display all running parameters, easy to watch and convenient to operation.			
5	With delay process time function	While in automatic running, if need add the running time in any station, use this function easy to modify the program.			
6	Movement parts	Movements' parts choose bearing linear guide, high precision, small resistance, steady running, and strong readability.			
8	Heating paraffin station	Precision temperature control			

♥
Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE,CENTRAL ISLIP,11722 N
Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE

Email Us At:

 $sales@acculabusa.com\ middleeast@acculabusa.com$

Phone Support:

[©] Copyright 2014 by ACCULAB_USA - All rights reserved