



## TSP36

Tissue processor

## **Ⅲ** Details Info

## Features:

Adopting computer to control whole work process, operate brief work stabilization.

Having exchange jar and change place control draw perch, operate agility brief.

If lose electric give an alarm, protecting tissue in liquid, obstache, protect function and so on.

Adopting agitation dehydrate mode, so tissue and solvent, paraffin meet, thereby well effect. Screen showing information is English, easy to use.

Time design range wide:delay time 59hr59min. Each jar working hours longest 59hr59min,Time design least distance 1 min.

Wax jar adopt constant temperature control system. Temperature precision high:defend pollution,defend canker.

Adopting 9 slices 1.2Lmedicine aquarium, at any moment observe tissue change at work. According to user's need to tailor standby electrical source, after power cut it can work in

great, working hours can reach 4—16hours.

## Specification:

Steps of processing tissue	12steps.
Glass container	Quantity—9 capacity-1.2L.

Wax cup	quantity—3 capacity—1L  Temperature range—45~85â,,f±3â,,f
Weight	<60kg
External dimension	(diameter)660 x (High)550 x 680(Tiptop)mm.
Rated voltage	220v,50Hz
Process:Each cup working hours0~59hr59min	
Delay process—0~59hr59min	
Vetically reciprocative motion of tissue basket	3 times/min
Tissue basket specification:Barrel tissue basketï¿ 95x80mm	
Layer nacelleï¿ 95x80mm Five layers	

0

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:

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

6

Phone Support:

© Copyright 2014 by ACCULAB\_USA - All rights reserved