

YORK TABLE TOP LOW SPEED HIGH CENTRIFUGE Model No.: YSL / YSPL-780



Specifications:

- YSPL-780 Tabletop Low Speed Centrifuge is widely used in clinics, genetic biology and cytology with its great performance and high quality.
- Various rotors, brackets and adaptors are available for choice.
- Microprocessor control, DC brushless motor.
- Electronic door interlock for safe operation.
- RCF value can be calculated automatically.
- Touch panel and LCD display for easy operation.
- Various rotors, brackets and adaptors for choice.
- It is programmable and 25 programs can be stored.

Rotor Options



Max.Speed: 4000rpm Max.RCF: 2200xg Max Capacity: 2x2x96well



Microplate Bucket 2 x 2 96 well

Technical Parameters

Model	YSPL-780	Time Setting Range	1min to 99min 59s
Max. Speed	16000 rpm	Noise Level	<65dB(A)
Max. RCF	21532 xg	Power Supply	AC220V±22V 50Hz 10A
Max. Capacity	6 x 50ml	Wattage	400w
Speed Accuracy	±30rpm	Dimension (W x D x H)	330x390x300mm



Rotor Options



Max.Speed: 5000rpm Max.RCF:4390xg Max Cap: 4x100ml

No. 1

No. 2

No. 4

T

Bracket 4x100ml

4x50ml	4x15ml falcon	
4x50ml falcon	4x3x5ml	
4x30ml	4x2x10ml	
4x20ml	4x4 hematocrit tube	
4x15ml	4x3x1.5ml	



Max.Speed: 4200rpm Max.RCF:3100xg

36

Bracket 4x2x50ml



Adaptor (50ml),(15ml falcon) (50ml falcon),(3x5ml) (30ml), (2 x 10ml) (20ml), (4xhematocrit) (15ml), (3x1.5ml)



Bracket 4 x 8 x 15 ml Adaptor (10ml)

(7ml)

(5ml)



Bucket 4x16x5/7ml



Bucket 4x12x5/7ml



Max.Speed: 4200rpm Max.RCF:3550xg Max Cap: 4x250ml

Bracket 4x250ml

