

YORK TABLE TOP HIGH SPEED HIGH REFRIGERATED CENTRIFUGE Model No.: YSL / YSPL-756R

Specifications:

- 10 kinds of rotors are available for YSPL-756R and Max.RCF is 27800xg. It is suitable for molecular biology, molecula chemistry and genetics.
- Max. RCF is 27800xg, Max. Speed is 20000RPM.
- Microprocessor control, DC brushless motor, low noise
- LCD display, environmental compressor unit.
- 9 Acc profiles and 10 Dec profiles (NO.0 is free to stop),3 levels damping, centrifugal effect is best.
- The protective functions of electronic door interlock, imbalance, overtemperature and overspeed for safe operation.
- Touch panel, programble, users can set speed and time freely.
- Store many usual programs.
- Proper height, comfortable operation.



Model	YSPL-756R
Max. Speed	20000 rpm
Max. RCF	27800 x g
Max. Capacity	4x100ml
Speed Accuracy	±30rpm
Time Setting Range	1min to 99min 59s
Temp Setting Range	-20°C to 40°C
Temp Accuracy	± 2°C
Compress Assembling Unit	Non-CFC (R404aA)
Noise Level	<65dB(A)
Power Supply	AC220V±22V 50Hz 10A
Wattage	1200Kw
Dimension (W x D x H)	410x700x370mm
Package Dim(W x D x H)	550x1032x530mm
Package Dim(W x D x H)	550x1032x530mm







Rotor Options



Max.Speed: 21000rpm Max.RCF: 30642xg

Rotor Capacity: 12x1.5/2.2ml

Adaptor: (0.5ml) Adaptor: (0.2ml)



Max. Speed: 16500rpm Max.RCF: 19175xg Rotor Capacity: 12x5ml Adaptor: (0.5ml), (1.5ml)



Max.Speed: 15000rpm Max.RCF: 23120xg Rotor Capacity: 12x10ml Adaptor: (5ml), (1.5ml)



Max.Speed: 16000rpm Max.RCF: 24498xg Rotor Capacity: 24x1.5/2.2ml Adaptor: (0.5ml), (0.2ml)



Max.Speed: 13000rpm Max.RCF: 17940xg Rotor Capacity: 6x50ml Adaptor: (30ml) (20ml) (15ml falcon) (10ml) (5ml) (1.5ml) (25ml)



Max.Speed: 13000rpm Max.RCF: 17940xg Rotor Capacity: 6x50ml falcon Adaptor: (15ml falcon)



Max. Speed: 14000rpm Max. RCF: 19030xg Rotor Capacity: 4x50ml



Max.Speed: 10000rpm Max.RCF: 9690xg Rotor Capacity: 4x100ml



Max. Speed: 6000rpm Max. RCF: 3200xg Max Capacity: 4x10ml



bucket 4 x 10 ml



Max. Speed: 14000rpm Max. RCF: 19030xg Rotor Capacity: 4x50ml



Micro plate bucket 4 x 2 x 48 ml