

YORK HIGH SPEED REFRIGERATED CENTRIFUGE Model No.: YSL / YSPL-741

Specifications:

- •17 kinds of rotors are available for classical YSPL-741, as continuous centrifugal rotor, titanium alloy rotor and aluminium alloy rotor. It is very popular in China market, because it is performance and diversified.
- 4 types of continuous centrifugal rotor exsit in 17 rotors.
- •Max. Speed is 21000RPM and Max. RCF is 47400xg.
- Microprocessor control, AC brush less motor, without carbon dust pollution, low noise and service life is long.
- Touch panel, LED display, programmable.
- 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, over temperature and over speed for safe operation.
- •The automatic rotor identification system for avoiding over speed.
- The imported refrigerant is environmental and efficient Acc and Dec time can be set freely by users, and RCF value will be automatically calculated.
- •Meanwhile temperature is controlled by dual ways of cooling and heating so as to reach the best centrifugal effects.



Technical Parameters

Model	YSPL-741
Max. Speed	21000 rpm
Max. RCF	47400 x g
Max. Capacity	4x750ml
Speed Accuracy	±30rpm
Time Setting Range	1min to 23h 59min
Temp Setting Range	-20°C to 40°C
Temp Accuracy	±2°C
Noise Level	<65dB(A)
Power Supply	AC220V±22V 50Hz 30A
Wattage	5Kw
Dimension (W x D x H)	870x1020x970mm
Package Dim.(WxDxH)	1080x1310x1340mm
Compressor	Non-CFC unit (R404a)





Rotor Options



Max.Speed: 21000rpm Max.RCF: 47400xg Rotor Capacity: 16x10ml Adaptor: (1.5ml) (7ml)



Max.Speed: 20000rpm Max.RCF: 43000xg Rotor Capacity: 6x50ml Adaptor: (30ml) (25ml) (20ml) (10ml) (5ml) (1.5ml)



Max.RCF: 43000xg Rotor Capacity: 6x50ml falcon Adaptor: (15 ml falcon)



Max Speed: 15000 rpm Max. RCF: 25500xg Rotor Capacity: 6x70ml



Max Speed: 14000 rpm
Max. RCF: 29440xg
Rotor Capacity: 4x250 ml
Adaptor: (9 x 1.5ml)
(5 x 10 ml) (5 x 15 falcon)
(50 ml) (100 ml)



Max Speed: 12000 rpm
Max. RCF: 21280xg
Rotor Capacity: 10 x 100 ml
Adaptor: (50ml) (falcon)
(15ml)(falcon)
(50 ml)
(3 x 5 ml)
(25 ml)



Max Speed: 12000 rpm Max. RCF: 22470xg Rotor Capacity: 6x250 ml Adaptor: (9x1.5ml) (5x10ml) (5x15mlfalcon) (50ml) (100ml)



Max Speed: 9000 rpm
Max. RCF: 14400xg
Rotor Capacity: 6x500ml
Adaptor: (250ml)
(100ml) ,(50ml)
(7x15mlfalcon), (13x1.5ml)
(10x5ml) (50ml falcon)
(2x50ml falcon),(7x10ml)



Max Speed: 18000rpm Max. RCF:37600xg Rotor Capacity: 8x50ml Adaptor: (30ml) (20ml),(10ml) (5ml),(1.5ml) (25ml)

No.7



Max Speed: 12000rpm Max. RCF: 22470xg Rotor Capacity: 12x50ml falcon Adaptor: (15ml falcon)



9

Max Speed: 14000rpm Max. RCF: 21500xg Rotor Capacity: 1000ml Std Flow 200 to 600 ml/min



Max Speed: 8000rpm Max. RCF: 9500xg Rotor Capacity: 3000ml Std flow 200 to 800 ml/min



No.13

Max Speed: 16000rpm Max. RCF: 28100xg Rotor Capacity: 1000ml Std flow 200 to 800 ml/min



No.14







