

YORK TABLETOP HIGH SPEED HIGH REFRIGERATED CENTRIFUGE Model No.: YSL / YSPL-738R



Specifications:

- 7 kinds of rotors are available for YSPL-738R, not only micro-rotor but also PCR strip rotor. It has a decent appearance and low noise with imported compressor
- 7 kinds of rotors for 0.2 m 1, 1.5 m 1, 5 m 1, PCR strip and so
- Microprocessor control, AC brushless motor, without carbon dust pollution and service life is long.
- LCD display, user set speed, speed-gear and time freely.
- 9 Acc profiles and 10 Dec profiles (N0.0 is free to stop),3 levels damping, centrifugal effect is best.
- The protective functions of electronic door interlock, imbalance, over temp. and over speed for safe operation.

- The automatic rotor identification system for 7 rotors avoiding over speed.
- The environmental refrigerant can keep the temperature below—4°C at max. speed.
- Programble, store many usual programs.

Control Screen

- Simple and clear screen.
- Sole PULSE key for momentary-centrifugal.
- Display the set value and the actual operation parameters on LCD screen.(Speed,RCF,time and temperature)
- 9 RCF value can be calculated automatically.
- Programble, memory function.



Programble, store many user's programs.

Finish momentary-centrifugal function quickly.



Technical Parameters

| Model | YSPL-738R | Temp Accuracy | ±2°C |
|--------------------|-------------------|--------------------------|---------------------|
| Max. Speed | 16500 rpm | Compress Assembling Unit | Non-CFC (R404aA) |
| Max. RCF | 21532 xg | Noise Level | <65dB(A) |
| Max. Capacity | 36 x 1.5/2.2ml | Power Supply | AC220V±22V 50Hz 10A |
| Speed Accuracy | ±30rpm | Wattage | 1000w |
| Time Setting Range | 1min to 99min 59s | Dimension (W x D x H) | 350x600x340mm |
| Temp Setting Range | -20 °C to 40 °C | Package Dim(W x D x H) | 460x810x510mm |

Rotor Options



Max.Speed: 16500rpm Max.RCF: 18360xg Rotor Capacity: 12x1.5ml Adaptor: (0.5ml) Adaptor: (0.2ml)



Max. Speed: 12000rpm Max. RCF: 10142xg Rotor Capacity: 12x5ml Adaptor: (0.5ml) (1.5ml)



Max. Speed: 13000rpm Max. RCF: 17370xg

Rotor Capacity: 12x10ml Adaptor: (5ml) (1.5ml)



Max. Speed: 162000rpm Max. RCF: 16270xg Rotor Capacity: 30x1.5ml Adaptor: (0.5ml) (0.2ml)



Max.Speed: 12000rpm Max.RCF: 10920xg Rotor Capacity: 48x0.5ml



Max.Speed: 13000rpm Max.RCF: 16020xg Rotor Capacity: 6x8x0.2ml PCR strip



Max. Speed: 16000rpm Max. RCF: 15300xg Rotor Capacity: 18x0.5ml



Max. Speed: 12000rpm Max. RCF: 12900xg Rotor Capacity: 8x10ml