

Outstanding Productivity at an exceptional quality

Product Info

1. TabSpin®012 is a practical, compact and reliable laboratory assistant which the highest speed reach 14,500rpm.
2. Humanized design, simple and compact appearance, special processing of low noise design create a quiet, comfortable experimental environment for you.



TabSpin®012 LA1090

Features

- Extremely quiet operation
- Easy-to-follow LCD display
- Capacity: 12 x 1.5/2.0ml tubes
- Separate short-spin key
- Low sample heating (only 12°C after 30min, at max.speed)
- Autoclavable rotor (121°C, 20min)
- RMP/RCF setting as required
- Standard rotor made of anodized aluminum
- Timer can be set up to 99min

Technical Data

Model	TabSpin®012
Capacity	12 x 1.5/2.0ml tubes
Max.rotational speed	14,500rpm
Relative centrifugal force (RCF)	14,000 x g
Weight	4.5Kg
Timer	20sec~99min
Acceleration time to max. speed	15s
Braking time from max. speed	15s
Power requirement	AC220~240V, 50/60Hz , 100W
Dimensions (DxWxH)	270 x 230 x 155mm

Product Info

1. TabSpin®006 is compact and cost effective, allowing any workstation to be equipped with a “personal” mini centrifuge.
2. It is supplied with one rotor suitable for 6-1.5/2.0ml tubes, 6-0.5ml tubes and 2-8x0.2ml PCR tubes, and two speed options (4,000 & 6,000rpm).
3. The electronic braking can reach quick deceleration to reduce handling time.



TabSpin®006 LA1089

Features

- 3-in-1 Rotor
- Compact and cost effective
- Two speed options: 4,000 & 6,000rpm
- TabSpin®006 is supplied with 1 rotor: 6 x 1.5/2.0ml, 6 x 0.5ml tubes and 2-8 x 0.2ml PCR Strip rotor

Technical Data

Model	TabSpin®006
Capacity	6 x 1.5/2.0ml, 6 x 0.5ml tubes and 2-8 x 0.2ml PCR Strip rotor
Two Speed options	4,000rpm & 6,000rpm
Maximum RCF	1,200 & 2,000 x g
Weight	0.7kg
Electrical	AC100~240V, 50/60Hz
Dimensions (DxWxH)	135 x 127 x 120mm

