

## Micro High Speed Refrigerated centrifuge TGL-18/iTGL-18

TGL-18 is useful for routine application in bio-technology, PCR, life science and clinical labs etc. This is suitable for routine sample analysis in Medical, Hospital and Institutional laboratories. With a wide choice of rotor heads and adapters, this unit is truly versatile.

## Features

- 1. Stainless steel chamber, compact structure, can can use 8 different capacity rotors.
- 2. Safety Interlock system that prevents opening the centrifuge lid during running.
- 3. 10 programs can be stored, quickly recall the last used program.
- 4. Imbalance sensor, Over speed and over temperature cut off
- 5. Easy operation, LCD touch screen, compressor control.
- 6. Accurate temperature control, range from -20°C~+40°C
- 7. With Emergency lid lock release, in case of power off.





## Parameters

| Model                | TGL-18 (LCD Display) |              | iTGL-18 (Touch LCD Display) |                      |
|----------------------|----------------------|--------------|-----------------------------|----------------------|
| Max Speed            | 18500r/mi ±10r/min   | Timer Range  |                             | 0~99min              |
| Max RCF              | 19920xg              | Motor        |                             | Convert motor        |
| Display              | LCD touch display    | Noise        |                             | ≤60dB(A)             |
| Max Capacity         | 36 x1.5/2ml          | Power Supply |                             | AC220v&110V 50Hz 18A |
| Temperature Range    | -20°C~+40°C          | Dimension    |                             | 540x340x312mm(L*W*H) |
| Temperature Accuracy | ±1°C                 | Weight       |                             | 40kg                 |

Rotors

| Itotol 5 |  |       |  |
|----------|--|-------|--|
| No.1     | Max Speed:18500r/min<br>Capacity:12×0.5ml AR<br>Max RCF:19920xg        | No.2  | Max Speed:16000r/min<br>Capacity:12×1.5/2ml AR<br>Max RCF:17800xg      |
| No.3     | Max Speed:14000r/min<br>Capacity:24×1.5/2ml AR<br>Max RCF:18860xg      | No.4  | Max Speed:16000r/min<br>Capacity:2×8×0.2ml PCR tube<br>Max RCF:15450xg |
| No.5     | Max Speed:11000r/min<br>Capacity:36×1.5/2ml AR<br>Max RCF:10800xg      | No.6  | Max Speed:16000r/min<br>Capacity:18×0.5ml AR<br>Max RCF:15450xg        |
| No.7     | Max Speed:12000r/min<br>Capacity:12/10/8×5ml AR<br>Max RCF:10560xg     | No.8  | Max Speed:12000r/min<br>Capacity:48×0.5ml<br>Max RCF:11060xg           |
| No.9     | Max Speed:15000r/min<br>Capacity:3×8×0.2ml PCR tube<br>Max RCF:14750xg | No.10 | Max Speed:13500r/min<br>Capacity:4×8×0.2ml PCR tube<br>Max RCF:11610xg |