## MICROCENTRIFUGE LTCEN29-9



## MICROCENTRIFUGE LTCEN29-9

Used in Molecular Biology Separations, Clinical, Labs, Biochemistry, Tissue Culture, Genomics, Drug discover. Also known as Benchtop Centrifuges, Laborartory Centrifuges.

## LTCEN29-9 MICROCENTRIFUGE

Low noise, <47dB Rotors are easily interchangeable

The maximum RCF can be 3200xg

There are two ways to stop the machine, one is free stop which takes less than 15 seconds and other way is cover braking which takes 3 seconds.

Low wind resistance with slow temperature increase

Filtration and voltage regulation function

well designed shock absorber with very lower vibration



## **SPECIFICATIONS**

| Model                                 | LTCEN29-9                  |
|---------------------------------------|----------------------------|
| Maximum Capacity (No of tubes x Vol.) | 8x1.5 ml / 2.0 ml          |
| Speed Range                           | 7200 rpm                   |
| Maximum RCF                           | 810-3260xg                 |
| Speed Control                         | Automatic / Constant Speed |
| Brake System                          | Dynamic Braking            |
| Drive System                          | Direct Drive / Vibration   |
| Power Supply                          | AC85V-250V 1A 50 / 60 Hz   |



**Labtare Analytical Instruments** 

Email: info@labtare.com | Website: labtare.com