

IG-36BC LABORATORY CENTRIFUGE

iGene Labserve is having range of centrifues for various laboratory applications to separate fluid liquid and gases based on density. In research and clinical applications our centrifuges are often used for cell, organelle, virus, protein and nucleic acid purifications.



ages are for representation purposes only and the actual model may differ in design, color, and size.

GOOD REASON TO CHOOSE IGENE LABSERVE

Designed with premium quality materials that ensure its durability, longevity, and outstanding performance with unmatched convenience, efficiency, and ease of use, backed by excellent customer service and a commitment to your satisfaction.

Features of IG-36BC

- 3000 RPM High Capacity digital benchtop centrifuge machine with 100RPM increment
- Brushless Motor with electronic drive for low noise and long life
- S.S 304 Rustless bowl for ease of cleaning and extra protection.
- User Friendly display panel with LCD /LED display
- Electronic safety Lid lock, does not open when rotor is in running state.
- Digital timer of 0-99min with increment of 1min
- Level Adjustment feet with rubber pads for stability of operation during run
- Dynamic braking mechanism for quick deceleration.

Rotor configurations

CAPACITY	TYPE OF ROTOR.	RPM	RCF
8x15ml 12x15ml	Angular Angular	3000. 3000.	1054g 1054g
16x15ml	Angular	3000.	1054g
24x15ml	Angular	3000.	1054g
8x15ml	Swing Out	3000.	1650g
16x15ml	Swing Out	3000	1650g
24x15ml.	Swing Out	3000.	1650g
36x15ml.	Swing Out	3000.	1650g

*Adaptors of 5ml, 7ml tubes available separately on requirement.

Compatible Power Source 220V,50HZ. Plug Type: India

