



IBW' make A PERIODIC PROJECTION READING ANALYTICAL BALANCE Electrically operated with external mechanical manipulation of ring weights upto 1 Gm designed for rapid weighing. suitable for use in Universities. Medical Collages, Research Organisations and industrial Laboratories.

**SPECIFICATIONS** 

Capacity:200gm Accuracy: 0.1 mg.



IBW make precision PHYSICAL BALANCE with extended support designed for rough weighing with utmost accuracy foruse in Physical & Chemical Laboratories. Schools, Colleges and Universities.

**SPECIFICATIONS** 

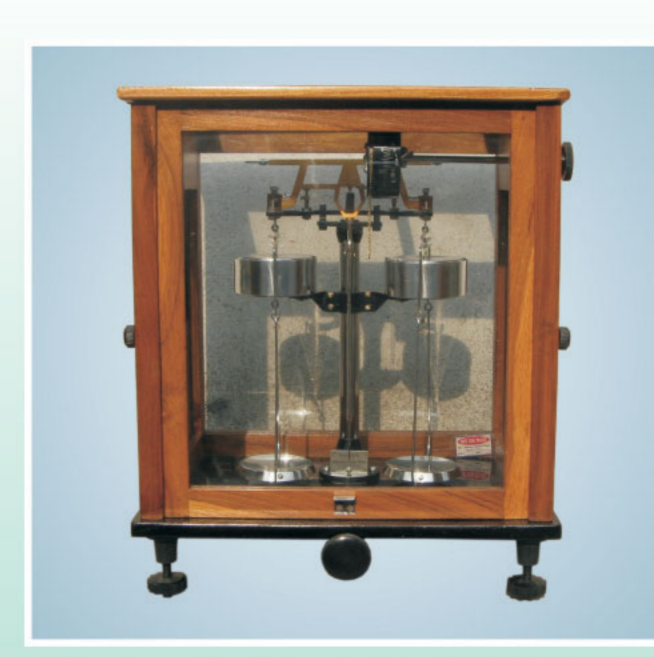
IBW/Phy - 1 Capacity:250 gm Accuracy:1 mg. Sensitivity:1 mg.



IBW' make TRIANGULAR BEAM ANAYTICAL BALANCE with Centre 'O' designed to withstand rough handling, suitable for use in Colleges, Universities, Industrial Laboratories and Research Laboratories.

SPECIFIATIONS and TECHNICAL DATA Accuracy:0.1 mg.

Capacity: 200 Gm.



'IBW' make precision high grade students' CHEMICAL BALANCE designed for weighing where no critical accuracy is required, suitable for use in Schools, beginners in Colleges and Industrial Laboratories.

**SPECIFICATIONS** 

Capacity: 200 gm. Accuracy:0.5 mg.



IBW' make A PERIODIC PROJECTION READING ANALYTICAL BALANCE Electrically operated with external mechanical manipulation of ring weights upto 1 Gm designed for rapid weighing. suitable for use in Universities. Medical Collages, Research Organisations and industrial Laboratories.



'IBW' make TRIPLE BEAM BALANCE Model No. IBW/TBB-4 is single pan balance which can be use Laboratory and industries, with minutest accuracy and long service life.

Weighing Capacity:511 GM, 211 G, 2111 G Sensitivity:10 mg, 10mg



## STANDARD FEATURES

- Gram / Carat / Tola Conversion
- A C Indication
- Re-chargable Battery Back-up
- Auto Zero Tracking
- Stability Indication
- Wind Draft Shield
- Fast Weighing Response

- Micro Processor Controller
- Buzzer
- Parts Counting
- Check weighing
- Auto Power Off System
- High Brightness LED
- Additional Display

## Manufactured by:

LABORATORY BALANCE WORKS
HOWRAH

## Registered address

(unit 2) 147/1/24 j n mukherjee road,ghusuri,howrah 711108 Tel. :033-26556544 / Fax 033 28473581

E-mail: labal@indiatimes.com

## Address:

(unit 1) 79 p road, netajigarh, belgachia howrah 711108

Tel.: 033 - 2651 3508 Fax: 033 - 2847 3581

Email: labal@indiatimes.com

Distributor / Dealer