

# GBBH-Series Portable Precision Balances



GBBH-Series Balances offer simple, reliable weighing operation in an economical, compact, portable platform.

A backlit LCD screen, stainless steel weigh pan, and a rugged housing mean these balances are built to endure all sorts of challenges from industrial use to educational labs.

**Features:**

- **Portability:** GBBH-Series balances come with a 9V AC power supply, or insert six AA batteries (not included) for mobile applications when weighing.
- **Simple Operation:** With only four dedicated keys, GBBH-Series balances are ideal for quick, convenient weighing applications.
- **Versatility:** Compact form factor, portability, and readability as low as 0.001 g means that GBBH-Series balances can fill various roles in all types of dynamic laboratories.
- **Premium Build Quality:** GBBH-Series balances come with stainless steel weigh pans, and a housing that is designed to endure the most challenging environments from teaching labs to industrial use.
- **Economical:** When operating on a limited budget, GBBH-Series balances offer accuracy and reliability at an incredible value.
- **5-Year Replacement Guarantee:** Long term support enables you to purchase with confidence.

\*\*Visit [www.globescientific.com](http://www.globescientific.com) for full details.



Globe Scientific also offers a complete line of calibration weights to compliment our balances. Visit [globescientific.com](http://globescientific.com) to see the full selection.

# Portable Precision Balances



Visit [www.globescientific.com](http://www.globescientific.com) to see our full selection of balances and use the handy selection guide to help you find the best balance for your particular application.

## SPECIFICATIONS & ORDERING INFORMATION

Item #	GBBH-1002	GBBH-3002	GBBH-3001	GBBH-6001	GBBH-10001	GBBH-20001
Item # (with Cal. Cert.)*	GBBH-1002-CT	GBBH-3002-CT	GBBH-3001-CT	GBBH-6001-CT	GBBH-10001-CT	GBBH-20001-CT
Maximum Capacity	1000 g	3000 g	3000 g	6000 g	10000 g	20000 g
Readability	0.01 g	0.01 g	0.1 g	0.1 g	0.1 g	0.1 g
Linearity	0.02 g	0.03 g	0.2 g	0.2 g	0.2 g	0.2 g
Repeatability	0.01 g	0.01 g	0.1 g	0.1 g	0.1 g	0.1 g
Calibration Type	External					
Stabilization Time	3 s	3 s	2 s	2 s	2 s	3 s
Pan Size	135 x 120 mm				200x215 mm	
Device Dimensions	258 x 188 x 82 mm				330 x 215 x 90 mm	

\*ISO 17025:2017 Accredited Calibration Certificates are available upon request.

## Also Available...

# Weighing Boats & Dishes

A complete selection of premium weighing boats and dishes for a wide range of applications.



Scan the code to explore our full line of weighing boats and dishes. Or visit [globescientific.com](http://globescientific.com)

[www.globescientific.com](http://www.globescientific.com)

### Customer Service, Sales and Technical Support:

Phone 1 (800) 394-4562 • 1 (201) 599-1400

Fax 1 (201) 599-1406

E-mail [mail@globescientific.com](mailto:mail@globescientific.com)



©2022 Globe Scientific Inc. All rights reserved.

The Globe Scientific logo is a registered trademark of Globe Scientific Inc.

22110