

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 for full details.



Globe Scientific also offers a compete line of calibration weights to compliment our balances. Visit globescientific.com to see the full selection.



Portable Precision Balances

Visit 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



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

