



Product Information Precision Balances

**Product information for
BCM1306/BCM1307/BCM1308/BCM1309/BCM1310/B
CM1311:**



Introduction

Precision balances for a wide range of general weighing applications. Six models cover up to 5000 grams with 0.001g readability and 0.01g precision. Multiple program options, including standard weighing, count mode, percent, etc. Useful for lab applications that do not require a dedicated precision balance with sub-milligram readability.

Features:

- RS232 port for data output
- Gold-plated ceramic capacitance sensor for accurate weighing
- Enhanced shock resistance and overload protection
- Large, user-friendly interface

Ordering Information

Product Code	Description	Product Code	Description
BCM1306	Precision Balance, 120 grams, 115V	BCM1309	Precision Balance, 1200 grams, 115V
BCM1307	Precision Balance, 320 grams, 115V	BCM1310	Precision Balance, 3200 grams, 115V
BCM1308	Precision Balance, 500 grams, 115V	BCM1311	Precision Balance, 5000 grams, 115V

Technical Data:

	BCM1306	BCM1307	BCM1308	BCM1309	BCM1310	BCM1311
Capacity	120 grams	320 grams	500 grams	1200 grams	3200 grams	5000 grams
Readability	0.001 grams			0.01 grams		
Pan size (round)	11.5 cm 4.5 inches			16 cm 6.3 inches		
Draft Shield	Yes, 3 door glass enclosure			No		
Weighing Units	g, oz, ct					
Calibration	External					
Display	Backlit LCD					
Dimensions	20.5 x 35 x 9 cm 8 x 13.75 x 3.5 inches					

QF 24 Rev 0