

OHAUS TRIPLE BEAM BALANCES



These Triple Beam balances are well known world wide for its durability and versatility to accommodate a range of lab applications. Some of the outstanding features of these instruments are three notched and tiered beams with center reading and a spring loaded zero adjust compensator. The **G4180**, **G4181**, **G4184**, and **G4185** feature stainless steel platforms, while the **G4182** & **G4183** feature a removable stainless steel scoop.

MODELS	DESCRIPTION	CAPACITY	READABILITY	PLATFORM
G4180	TRIPLE BEAM BALANCE	610 G / 2610 G	0.1 G / 0.1 G	6" DIA.
G4181		2610 G		
G4182	TRIPLE BEAM BALANCE, W/ SCOOP	610 G	0.1 G	12" X 6" X 2.75"
G4183		2610 G		
G4184	TRIPLE BEAM BALANCE, W/ TARE	610 G		6" DIA.
G4185		2610 G		

ACCESSORIES	DESCRIPTION
G4175	METAL CARRYING CASE
G4188	VINYL DUST COVER
G4216	PLASTIC SCOOP, 12" X 6" X 2.75", W/ WEIGHT
G4217	ST. STL. SCOOP, 2" X 6" X 2.75", W/ WEIGHT
G5662	WEIGHT SET, 1,000 G X 1 G, W/ CASE

OHAUS HARVARD TRIP BALANCES

The Harvard Trip Balance offers a two-pan design based on the classic Roberval balance principle. The balance also features the additional advantages of magnetic damping, beams with sliding weights and a variety of weighing platforms. Commonly used for comparative weighing to determine the difference in mass between two objects, rather than their absolute value, these balances come equipped with built-in sliding masses. Weighing up to 2,000 g can be achieved by using **G5662** weight set.

MODELS	DESCRIPTION	CAPACITY	READABILITY	PLATFORM	TARE
G4201	HARVARD TRIP BALANCE, SINGLE BEAM	2000 G	0.1 G	6" DIA.	N/A
G4211	HARVARD TRIP BALANCE TWO BEAM				
G4215					225 G



ACCESSORIES	DESCRIPTION
G4216	PLASTIC SCOOP & WEIGHT
G4217	ST. STL. SCOOP & WEIGHT
G5662	WEIGHT SET, 1000 G X 1 G, W/ CASE

