

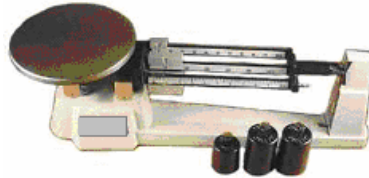
LABORATORY EQUIPMENT FOR SCHOOLS

Package ⁽¹⁾ No.	Item Serial Number	Item Name	Qty
		Triple Beam Balance (Top pan)	

Item Description

The triple beam balance is used to measure masses very precisely. The product should meet international quality standard.

Image



(Sample Required/Not Required) ⁽²⁾

Specifications	Conformity		Variations (if any)
	Yes	No	
A single pan, low form balance to weigh up to 2610g by using supplementary masses.			
Three notched weighing beams with sliding masses, giving total weighing capacity of 610g.			
Additional mass to increase capacity by 2000g should also be supplied.			
Equipped with facility (clamp and rod) for under balance weighing.			
With magnetic damping for quick weighing			
Beams: 0-10g x 0.1g; 0-100g x 10g; 0-500g x 100g;			
Supplementary masses 2x1000gm and 1x500gm			
Stainless steel pan with diameter ~150mm.			

Country of origin

Catalogue Reference (if any)

Country of manufacture

Whether the sample is submitted or not? ⁽³⁾

Yes		No	
-----	--	----	--

Name and address of the Bidder.....

.....

.....
 Signature of the Bidder

Date

Rubber stamp

(1) - Package No. under the Tender

(2) -The Buyer shall indicate whether a sample of the item is required or not, at the tendering stage.

(3) -The Bidder shall note that whenever a sample is required ⁽²⁾, the Tender will be considered for evaluation only on approval of the sample.