

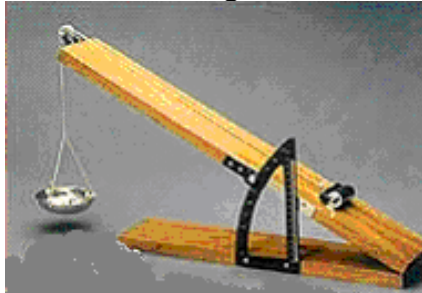
## LABORATORY EQUIPMENT FOR SCHOOLS

Package <sup>(1)</sup> No.	Item Serial Number	Item Name	Qty
		<b>Friction Board (Inclined Plane)</b>	

**Item Description**

To measure the static coefficient of friction of various materials using a variable inclined plane and a sliding block. The product should meet international quality standard.

**Image**



(Sample Required/Not Required) <sup>(2)</sup>

Specifications	Conformity		Variations (if any)
	Yes	No	
High quality wooden inclined plane and base plate			
Inclined plane hinged to the base at one end and provided with a pulley for the force cord at the other end.			
Dimensions: Inclined Plane: ~ 600 x 100 x 20 mm Base : ~ 450 x 100 x 20 mm			
Angular scale 0 - 45° fixed to the base			
Inclination adjustment facility.			
Complete with brass roller ~ 75 x ~25mm diameter; one each wooden block ~200 x 75mm and ~100 x 75mm, steel block ~100 x 75mm, scale pan ~75mm diameter, cord and hooks.			

Country of origin .....

Catalogue Reference (if any) .....

Country of manufacture .....

Whether the sample is submitted or not? <sup>(3)</sup>

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 <sup>(2)</sup>, the Tender will be considered for evaluation only on approval of the sample.