



## Harvard Trip Balance

Code: 78-7090

Product Group: [Mechanical Balances](#), [Harvard Mechanical Trip Balance](#)

## Further Information

**\*\*Not available for sale in the USA\*\***

## Specification

Capacity	2000 g
Resolution	0.1 g
Pan size (diameter)	2 x 150 mm
Overall dimensions (l x w x h)	152 x 356 x 254 mm
Weight	2.7 kg

## Accessories

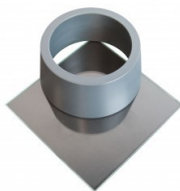
### ASTM Initial Set Needle

Code: 38-2620



## ASTM Vicat Mould

Code: 38-2660



---

## EN Initial and Final Set Needle

Code: 38-2110



---

## Plastic Scoop and Counterweight

Code: 78-7130



---

## Triple Beam Balance

Code: 78-7140



---

## Weights for Harvard Trip Balance

Code: 78-7110



## Spares/Consumables

### Consistency Plunger

Code: [38-2010/10](#)



---

## Alternatives

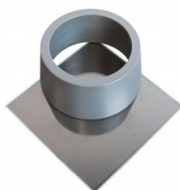
### ASTM Initial Set Needle

Code: [38-2620](#)



### ASTM Vicat Mould

Code: [38-2660](#)



### EN Initial and Final Set Needle

Code: [38-2110](#)





## Plastic Scoop and Counterweight

Code: 78-7130



## Triple Beam Balance

Code: 78-7140



## Weights for Harvard Trip Balance

Code: 78-7110