

■ HI-LOW DETECTOR - TRAVELLING BEAM (A-069)

- Used for checking planeness/irregularities in concrete and bituminous road surfaces.
- The travelling beam is 3 meters long.
- Deviation of the surface is shown on a scale;
 - in increments of 2 mm from 0 10 mm
 - in increments of 5 mm from 10 25 mm



TECHNICAL SPECIFICATIONS

- Length: 3 m
- Equipped with scale (up to 25 mm)

SAMPLE EXTRUDER (A-020)

- Used to extract the sample from its mould. It can be used with proctor test moulds, CBR test moulds, Marshall test moulds and other moulds having the diameter 100 mm to 6".
- The machine is actuated using a manual hydraulic mechanism.



TECHNICAL SPECIFICATIONS

- Manual-Hydraulic Type
- Used for 100 mm to 6" diameter samples
- Can be used with the moulds of Proctor, CBR, Marshall Tests

	Sample	Extruder	(A-020)
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Code	Dimensions (± 1 cm)	Approximate Weight (kg)
A-020	Dia: 30 / h: 60	35