

SAMPLE EXTRUDER (T-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/4" to 150 mm / 6".
- The machine is actuated using a manual hydraulic jack.



Sample Extruder (T-020)

TECHNICAL SPECIFICATIONS

- Manual-Hydraulic Type
- Used for 100 mm /4" to 150 mm / 6" diameter samples
- Can be used with Proctor, CBR, Marshall moulds

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

UNIVERSAL EXTRUDER (T-025)

- Used to extract the sample out of Shelby moulds, proctor moulds and CBR moulds.
- Controlled by a hydraulic jack having 400 mm stroke.
- Supplied with all the needed adaptors to meet the need of the user, to be specified at the time of inquiry.



TECHNICAL SPECIFICATIONS

- Used for:
 - Shelby, proctor moulds, CBR mould
 - Piston stroke 400 mm
 - Supplied with adaptors

