

**Technical Specifications:-**

- Combination Sample Ejectors quickly and easily extrude compacted soil or asphalt specimens from 102mm and 152mm , Soil-Density or Marshall molds , Adapter ring accessories allow soil samples from 51 , 64 , or 76mm diameter Shelby tubes to be extruded , A 53.4 kN capacity hydraulic jack with 146mm stroke is mounted in a robust three-column reaction frame constructed of plated steel , Molds are positioned vertically over the piston on a load platform that prevents the emptied mold from falling back over the jack , The frame opening is adjustable for mold lengths up to 279mm , Specimens longer than 125 mm are extracted by repositioning the Adapter Ring after maximum piston travel , The spring-loaded piston automatically returns to the start position when the release valve is opened , Adapter Rings are quickly changed with two wing-nuts , and Extruder Discs are secured to the top of the piston.

*Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.*



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