

Product Name :
Electric Hydraulic Sample Extruder

Product Code :
TEST5168RFQLAB-0001



Description :

Electric Hydraulic Sample Extruder for Testing Lab Equipment Tender Suppliers India

Technical Specification :

Multifunctional hydraulic sample extruder is suitable for ejection of geotechnical compaction specimens, Marshall compaction specimens, and unconfined compression specimens.

The hydraulic power unit adopts G-gear-pump integrating design, configured with rigid frame structure, greatly improving the safety performance.

The hydraulic sample extruder features compact structure, large ejecting force, easy operation, stability and reliability.

Oil tank capacity: rated capacity 8L

Lifting rate: 90 - 150mm/min

Demoulding specifications

?50 (mainly used for lime soil and unconfined specimens)

?100, ?150 (mainly used for soil compaction and unconfined specimens)

?101.6, ?152.4 (mainly used for Marshall compaction test piece)

Other special specifications can be customized

Maximum demoulding height: 240mm

Power supply: 220VAC 50HZ

We are a leading manufacturers of Electric Hydraulic Sample Extruder testing equipment for a range of industries, including materials science testing lab. We offer full range of Electric Hydraulic Sample Extruder testing equipment, including Electric Hydraulic Sample Extruder testing kit, Electric Hydraulic Sample Extruder

testing machine, Electric Hydraulic Sample Extruder testing tools, Electric Hydraulic Sample Extruder test equipment, Electric Hydraulic Sample Extruder test machines, Electric Hydraulic Sample Extruder for Lab Testing Instruments. We are suppliers of materials testing tools and equipment for the construction industry. Our mission is to provide reliable, accurate, and easy-to-use Electric Hydraulic Sample Extruder testing equipment that helps customers build better, safer, and more sustainable infrastructure.



Testing lab instruments India