

Email: sales@testinglabinstruments.com

Product Name:

Product Code: TEST5143RFQLAB-0003



Description:

Anchor Tensiometer

Technical Specification:

Anchor Tensiometer is used for determining the pullout strength of hardened concrete in test specimens or structures by measuring the force required to pull an embedded metal rod, steel bar and the attached concrete fragment from a concrete mass.

Cylinder center hole: Cylinder stroke: Test range

27mm: 60mm: 0-100kN 35mm: 80mm: 0-200kN 45mm: 80mm: 0-300kN 60mm: 120mm: 0-500kN 85mm: 150mm: 0-1000kN

We are a leading manufacturers of Anchor Tensiometer testing equipment for a range of industries, including materials science testing lab. We offer full range of Anchor Tensiometer testing equipment, including Anchor Tensiometer testing kit, Anchor Tensiometer testing machine, Anchor Tensiometer testing tools, Anchor Tensiometer test equipment, Anchor Tensiometer test machines, Anchor Tensiometer 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 Anchor Tensiometer testing equipment that helps customers build better, safer, and more sustainable infrastructure.



Testing lab instruments India