

Product Name :
Steel Anvil

Product Code :
TEST5132RFQLAB-0007



Description :

Steel Anvil

Technical Specification :

Test anvil is an excellent instrument for assessing test hammer.

Test anvil is made from high quality steel and special tool steel.

The contact area between anvil core and anvil body has been well polished, and the rigidity of anvil core is.

Test anvil must be located on horizontal ground for taking test hammer operation on it and checking the rebound value.

The qualified concrete test hammer will get an average rebound value of 80 ± 2 on test anvil, when the qualified mortar test hammer will get a rebound value of 74 ± 2 .

The test anvil, as a calibration instrument, after each 5000 or 8000 test, the test surface can be polished for long-lasting use.

The rigidity of core must be or we will abolish it.

Test anvil is usually stored in dry dustproof place that protects its rebound surface from collision.

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



Testing lab instruments India