4-point Bending Test Fixture

Introduction

- Used on electronic universal testing machine or compression testing machine for determining the flexural strength test of concrete specimen, flexural tensile strength test of concrete.
- Used for test cuboid concrete specimens with dimensions of 150x150x600 (550) mm and 100x100x400 mm. Flexural strength test of concrete specimens, flexural tensile strength test of concrete. The double-point loading method is used to determine the breaking load of concrete small beam specimens under bending moment action, the ultimate flexural tensile value of concrete and the flexural elastic modulus.



For further information please contact:

Test Machines Australia

0418 369 505

sales@testmachines.com.au

www.testmachines.com.au