

Flexure Testing Machine for Concrete Testing - The Flexure Strength Testing are designed to test flexural strength of concrete beams. The design provide maximum rigidity throughout their working range. The load is applied by the downward movement of the piston. A spacer is for testing different size of beams. The load is indicated on a calibrated bourdon tube type load gauge of range: 0 - 100 kN x 0.5 kN (0- 10,000 kgf x 50 kgf). The load gauge is calibrated against National Council for Cement and Building Materials Certified Proving Ring. **Flexure Testing Machines**

- 1. Light weight, rugged high strength frame
- 2. Double action hydraulic pump
- 3. Self-aligning roller assembly
- 4. Hydraulic jack provided with retraction spring
- 5. For testing beams of 100 x 100 x 500mm and 150 x 150 x 700mm

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