



## **Description :**

Microcomputer Control Optical Cable Reciprocating Bend Testing Machine

## **Technical Specification :**

Reciprocating bend angle: 90. Reciprocating bend speed: 1030 times/min, configured at will. Reciprocating bend count: 19999 times, configured at will. Hammer bracket weight: 5kg. Total hammer weight: 22.5kg. Weights: 5kg4,2.5kg1. Roller radius: 75mm, 100mm, 150mm, replaceable according to testing requirements. Distance from cable grip to wheel tangent point: 250mm, 500mm, 1000mm, adjustable. Tests can begin with only the testing machine, or triggered remotely by a computer. Automatically records bending count till the test stops



**Engineering Lab China**