

## Rebar Bend & Re-bend Testing Machine

## Description

- According to ASTM A615, ASTM A615M, ASTM E290, BS 4449, DIN 488-2, API 5L, ISO 15630-1, ISO 7438
- Possible to perform bend and re-bend test on rebar
- Easy to operate, user friendly operation height
- Tight structure, steady running, low noise
- Interchangeable mandrel and user configurable bending angel
- Bending angle <180 degrees
- Rebar diameter ?5.5-?36 (others upon request)
- Steel Plate Thickness 6-25mm (others upon request)
- Rotational Speed of Table ? 3 RPM
- Mandrel Center to Holding Arm 165mm
- Diameter of Rotating Table ?560mm
- Power: 380V±10%, 3phase, 6kw

Comparing Different Standards for Bending Rebending Tests of Rebars ASTM A615, EN10080, ISO7438, ISO 15630, DIN 488