

## KASON-BT-10 SERIES

### Wire Repeated Bending Test Machine

#### ■ APPLICATION

Mainly used for repeated bending test of metal wire and testing performance and defect of bearing plastic deformation at the process of bending metal wire repeatedly. You can operate on digital display screen and it shows bending times. It can also process sheet metal bending test after using sheet clamping device.

#### ■ TECHNICAL SPECIFICATIONS

MODEL	KASON-BT-10
Sample Diameter(mm)	Φ1-Φ10
Sample Length(mm)	150-200
Bending Angle	±90°
Bending Speed (times/min)	≤ 60
Numeration Range(time)	0-9999
Motor Power	1.5Kw
External Dimensions(mm)	600×330×1000
Tester Weight	210 Kg



## KASON-TR-6 Metal Wire Torsion And Winding Test Machine

#### ■ APPLICATION

Mainly used for repeated bending test of metal wire and testing performance and defect of bearing plastic deformation at the process of bending metal wire repeatedly. You can operate on digital display screen and it shows bending times. It can also process sheet metal bending test after using sheet clamping device.

#### ■ TECHNICAL SPECIFICATIONS

MODEL	KASON-TR-6
Sample Diameter(mm)	Φ1-Φ6
Max distance between two chucks(mm)	500
Effective working length of mandrel (mm)	100
Winding speed (rpm)	15/20/30/60
Motor Power	1.5Kw, 220V, 50Hz
External Dimensions(mm)	1645×405×1025
Tester Weight	265 Kg

