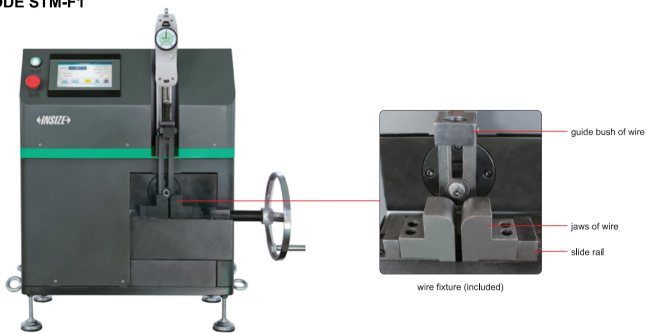


METALLIC MATERIAL REVERSE BENDING TESTING MACHINE CODE STM-F1



- Suitable for reverse bending test of metal wire and sheet
- Used to test the plastic deformation resistance and reveal the defects of metal materials during reverse bending

SPECIFICATION

Diameter of wire	Ø(0.3~10)mm
Length of wire	≥200mm
Thickness of sheet	0.3~3mm
Length of sheet	≥200mm
Angle of reverse bending	90°±1°
Frequency of bending	≤ 60 times/minute
Range of count	1~99999 times
Dimension (W x D x H)	600×350×670mm
Weight	230kg
Power supply	AC 380V, 3Ø, 50Hz 1.5kW

STANDARD DELIVERY

Main unit	1 pc
Tensioning device	1 set
Jaws of wire	1 set
Guide bush of wire	1 set

OPTIONAL ACCESSORY

Jaws of sheet	STM-F-1
Guide bush of sheet	STM-F-2