

GAUGE MARKING INSTRUMENTS (MARKING POINT)



STM-G1





STM-G2-U

- According to ISO6892-1
- Suitable for marking tensile specimen of metal bar
 The percentage elongation after franture of a material can be accurately measured by uniformly distributed markers on the specimen to assess the mechanical property of the material

SPECIFICATION

Part No.	STM-G1	STM-G2-U	STM-G3-U	STM-G4-U
Marking method	manual	electric		pneumatic
Spacing of markers	10mm	5/10mm	10mm	5/10mm
Number of markers	30 points	1 point	40 points	1 point
Max. gauge	300mm	300mm	400mm	500mm
Accuracy	±0.1mm	±0.05mm	±0.05mm	±0.05mm
Specificity	multipoint quick and easy	high-accuracy highly efficient easy operation	high-accuracy highly efficient easy operation	high-accuracy highly efficient marking force can be adjusted
Power supply	-	AC 110V, 60Hz		
Dimension (W×D×H)	19.29×7.87×11.81"	18.11×12.40×17.72"	27.95×12.40×17.72"	31.89×13.78×20.47"
Weight	48.50lb	55.12 l b	66.14 l b	132.28 l b

STANDARD DELIVERY

Main unit	1 pc

OPTIONAL ACCESSORY

Air pump*	STM-G-1-U	
M		