

GAUGE MARKING INSTRUMENTS (MARKING LINE)

- According to ISO 6892-1
- Suitable for marking tensile specimen of metal sheet
- 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

Code	STM-H1	STM-H2	STM-H3
Marking method	electric	laser	
Spacing of markers	5/10mm	settable	
Number of markers	1 point	settable	
Max. gauge	300mm	300mm	400mm
Accuracy	±0.05mm	±0.02mm	
Specificity	high-accuracy highly efficient easy operation	marking speed: ≤3000mm/s marking depth: ≤0.3mm minimum line width: 0.004mm scope of marking: 100×100mm connector for communication: USB2.0	
Power supply	AC 220V, 50Hz		
Dimension (L×W×H)	560×400×450mm	1100×740×1460m	m
Weight	40kg	230kg	



STANDARD DELIVERY

Main unit	1 pc
-----------	------