



Over 60 years of consistent excellence

Gauge Length Marking Machine

Model: Mark-1000



Touch Screen Operation



Precision Punch Marking



User Friendly Software





Gauge Length Marking Machine

Model: Mark-1000

Home Screen



Setting SETTING Manual Speed ##### mm/min Auto Speed ##### mm/min Homing Speed ##### mm/min Mark Dwell #.# sec Mark Up time #.# sec

Features:

- Easy operation with touch control
- Easy data input with Touch Screen
- High speed table travel
- Precision Punch Marking
- V Block for Round Specimen
- Easy and Fast Replaceable Punch
- Easily clamp and de-clamp specimen
- User friendly software.
- Touch screen operation.
- Facility to measure in Manual and Automatic mode.

Specifications:

Specimen Diameter	Ø6 to Ø40 mm	
Specimen Length	200 to 1000 mm	
Indentor Force	120 kg	
Min. Speed of Slide	1 mm/min	
Max. Speed of Slide	4000 mm/min.	
Power Input	230 VAC, 1 Ph.	
Slide Movement	0.1 mm	
Machine Dimensions (LxWxH)	1430x577x1346 mm	
Machine Weight	185 kg.	

Manual Mode



Auto Mode

AUTO	MODE	
Diameter	###.#	mm
Total Length	####.#	mm
Guage Length	123.4	mm
Marking No. 123 / 123		
CYCL	E ON	
SLIDE NERGE	NCY STO PU	NCH
	ON THE WEEK	D
HOME	SETTI	NG

Introduction:

FIE Make **Mark-1000** machine is developed for flexibility and efficient processing of punch marking on metal samples.

This is new technologies introduced to eliminate manual (traditional) punch marking work. Mark-1000 is a first automatic punch making system in a compact design.

Main areas of application are for Universal Testing Machine, where test samples are marked as per standard gauge length.

This machine is typically equipped with a horizontal motorized slide (V guide) and linear punching tools (Indenter). The indenter makes an punch mark on a piece of metal specimen.

Construction:

Mark-1000 machine has a C type load frame (called as Main Body) mounted on box type structural frame (called as Base).

A horizontal motorized platform with V-Guide Block mounted in this C type load frame.

The main Body has motorized spindle mounted at the top of the main body.

There is mounting provision for replaceable punch on spindle. Using touch control, user manages data input and all machine movement controls as per test requirements.

Standard Accessories:

- User Guide
- Punch (Marking Tool)
- Spanner Set

<u>Due to constant Research & Development, Specifications and Features are subject to change without notice.</u>

Manufactured By:



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