BRADMA DIE HARD METAL LABEL MARKER





Leaf gauge for multi-line labels. This special leaf-gauge can be custom-built to your individual need. It enables speedy alignment of each lines before marking!. After marking a line, a leaf is flipped for immediate setting to mark in the next line! Stops for 2-lines labels Specially for 2-line marking, there are two stops (supplied with machine) to enables faster, accurate automatic alignment of each line before marking.

Features

- Marks wide range of labels/tag perfectly marks Aluminium, Brass, Steel....almost every metal (especially effective in marking into windows of pre-printed labels!)
- Sharp clarity says 'high quality' All marked data is sharply clear and easy-to-read; accurately aligned, evenly spaced and uniformly deep.
- Precision engineered Has a rugged cast iron frame, specially hardened ground steel components and a unique dial wheel construction with interchangeable type inserts. Every feature is designed and engineered for long, trouble - free service.
- Versatility ideal when a wide range of label sizes need marking, when marking data varies, and when short production runs are required.
- ▶ Low cost to remember, this Bradma Diehard Metal Label Marker is a high precision tool Which means virtually no label spoilage, virtually no rejections. Result: Marking cost is considerably lower that by tedious unreliable hand - stamping methods.





- Perfectly marks Aluminium, Brass, Steel labels and tags perfectly.
- Effective in marking into windows of pre-printed label.
- Made of rugged cast iron frame, specially hardened ground steel components.
- Ideal for wide range of label sizes.

MARKET SEGMENT







g Name Plate al) Marking

VIN Punchin Machine

Bradma Code	Character Size
LM 40/1.6	1.6 MM
LM 40/2	2 MM
LM40/3	3 MM
LM40/4	4 MM

ENGINEERED FOR LONG LIFE AND LASTING PRECISION!

so easy to operate! Takes just a few minutes on the machine to know to operate it!

BASIC 5-STEP OPERATION

- 1. Simply set for marking depth.
- 2. Locate label on marking table.
- 3. Rotate dial wheel to select the character to be marked.
- 4. Depress operating handle to mark label.
- 5. Release operating handle and the table automatically advances the label to the next marking position.

Specifications

LABEL CAPACITY	upto 100 mm deep and 200 mm wide
LABEL THICKNESS	0.3 mm to 2.5 mm 10 mm minimum and 95 mm maximum from top edge of label
MARKING LIMITS	10 mm minimum and 95 mm maximum from top edge of label
TABLE SIZE	240 X 90 mm
TABLE TRAVEL	125 mm from right to left
CHARACTERS ON DIAL WHEEL	A thru' Z
DIAL WHEEL	0 thru' 9 / &
NETT WEIGHT	15 kg.



Corporate Address:

Forbes & Company Ltd.

Forbes' Building, Charanjit Rai Marg, Fort, Mumbai - 400 001, Maharashtra, India. **Telephone**: +91 22 61358900

Factory Address:

Forbes & Company Ltd.

B-13, MIDC, Waluj, Chhatrapati Sambhajinagar – 431133 Telephone: +91 240 2553421

