Because high quality products must have high quality markings...!



## **BRADMA DIEHARD**

## ROTARY TYPE NUMERATOR



- Perfect time saver for repeat numbers by hand stamping
- Serial numbers, part numbers or code numbers can be marked on steel, aluminium, brass, etc.
- Compact design, so it can be carried to mark heavy components.
- Ideal steel produces.

## BRADMA DIEHARD ROTARY TYPE NUMERATOR

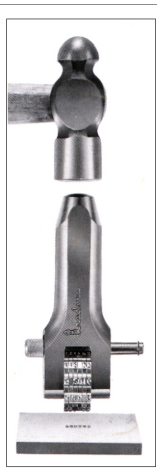
- 'Marking wheels' can be rotated to any desired position, then locked positively by a locking pin.
- Individual Wheel Release: Which means one wheel can be released at a time, without disturbing set-up of other wheels. (The locking pin can be 'pulled' to release just that one wheel!)
- No loose parts. The units is a complete, compact and sturdy tool-alway ready to use.
- Wheels made from special Tool Steel, heat-treated for highwear resistance.
- All parts treated to remove scale, and plated to resist rust.

Locking pin set at release point for wheel No.3.



Each 'marking wheel' has 11 faces, with 0 to 9 figures on 10 faces, and one face blank. Stamping is done by a hammer; and the resulting impression is uniform in depth, spacing and alignment of any figure set up. The standard Size Range of ROTARY TYPE NUMERATORS is as follows:

ROTARY TYPE NUMERATOR	CHARACTER SIZE	CHARACTER SPACING	NUMBER OF	ACTUAL
CODE NUMBER	mm	mm	WHEELS	SIZE
6 RTN 2	2	2	6	2345ABC
6 RTN 3	3	3	6	2345ABC
6 RTN 4	4	4	6	2345ABC
6 RTN 5	5	5	5	2345AB



The unit is a complete tool - ready to use.

## Available on request

- Wheels with alphas instead of figures.
- 10 characters per wheel in any desired combination.
- Special calligraphy

- Bigger character sizes.
- Also, a Shank Style Rotary Type Numerator suitable for use on a press.



