



## PNEUMATIC ROLL MARKING MACHINE

# INDUSTRIAL MARKING SOLUTIONS

- Easy to operate
- Automatic compensation for variation in workpiece diameters
- Rigidly fabricated, reinforced steel frame
- Stress relieved
- Can mark round workpieces upto 100 mm diameter
- Open back permits marking of long bars
- Serial numbers can be marked with automatic indexing
- Can mark upto 4 lines of 2 mm characters, or 2 lines of 3 mm and 4 mm characters
- Ample daylight permits extensive use of fixturing and tooling for almost all shapes and sizes of components
- Pneumatic cylinder operate table and marking die slide
- Table pressure controls depth of mark: ensuring uniform depth
- One master tool-pedal control for operating table and die side cylinders in proper sequence
- Die slide moves on hardened plate with rollers for precision and long life

**Components that can be marked** Shock Absorbers, Flanges, Elbows, Bends, Mortar Barrels, Gears, Fuses, Pistons, Couplings, Railroad Bearings, Shells, Axles, Propeller Shafts, Rock Drills, Magneto, Lock Body.

### Specifications Model: EF - 75

Marking Capacity (In Mild Steel)	:	2 Lines of 6 mm, 4 mm, 3 mm characters
Die Slide Stroke	:	75 mm
Daylight	:	180 mm
Cycle Time	:	5 Sec. Full Stroke
Table Size	:	200 X 250 mm
Table Rise	:	7 mm Pneumatically, 70 mm by Handwheel
Floor Area	:	1000 X 1000 mm
Height	:	700 mm
Nett Weight	:	500 kg.
M/C Pneumatic Pressure	:	5 kg.
Optional	:	Job Counter, Auto Cycle