

TM4060 BENCHTOP

NeedleMark™ Marking Systems



The TM4060 benchtop model uses Östling's NeedleMark™ pneumatic design to permanently mark your products at speeds of up to five characters per second. A solid industrial tool post provides stable tabletop positioning, easy part fixturing, and an easy-to-use manual adjustment wheel. The UMC111 and UMCEco control systems allow for the printing of any type of characters or graphics.

Add our rotary fixture for easy marking of round parts or our nameplate feeding magazine for automatic loading and marking of your nameplates or tags.

Features

- **Fast marking speeds**
Can mark at up to five characters per second
- **Easy software setup**
Operator software can be setup in under five minutes
- **Efficient and reliable**
Quality production and design make it efficient and reliable
- **Solidly built**
Low vibration and rugged machine construction

Options

- Nameplate magazine
- Rotary tool fixture
- Non-English languages available
- Custom software
- Automatic pneumatic Z-axis

Specifications

Head Dimensions with Handle	10.0 x 12.0 x 18.0 in.
Marking Area	1.5 x 2.3 in.
Weight with Handle	35 lbs.
Table Height Adjustment	Manual hand wheel
Marking Frequency	100 to 500 Hz, adjustable
Marking Speed	1 to 5 characters per second
Control Unit	Östling UMC111 or UMCEco
Data Input	Standard PC keyboard
Air Supply	Max 90 PSI, clean and dry
Power Supply	115 V, 60 Hz