

STYLINER[®] Mark 4

FEATURES & ACCESSORIES

4" x 4" and 8" x 8"
standard marking fields

Steel base and column
with dial height indicator
and work light

12" die space for large
parts

Wide selection of marking
pin designs available

Marks on metal, plastic
and ceramics

Mark flat, curved, convex,
concave, irregular and
delicate surfaces

No special tooling or
fixtures needed to mark
most part geometries

Full feature, easy-to-use
software

Programmable Powered
Z-axis available

30-month standard
warranty; the industry's
best

Technical support 24
hours, 7 days a week



STYLINER[®] Mark4 cuts production time and expense with programming flexibility and easy operation. Advanced precision components enable you to create remarkably clear, precise marks. A wide range of standard and custom configurations makes it easy to bring reliable performance to your unique production situation, and to conform to your ISO traceability requirements.



STYLINER[®] Mark4 is a complete, ready-to-use marking system. No additional PC or software is required. This stand alone column-mounted system is suitable for use on a workbench, tabletop or shop cart. The 4" x 4"-S and 8" x 8"-S heads are ideal for integration to your automated production line, while the portable P heads allow marking large or hard to move parts.

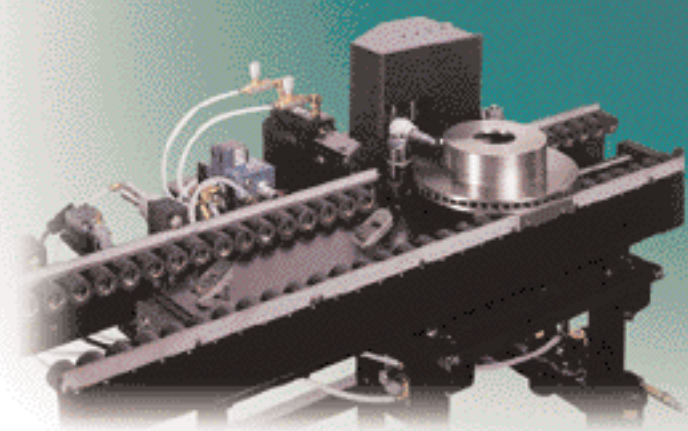


SCHMIDT
MARKING SYSTEMS

(800) 323-1332 (847) 647-7117

www.gtschmidt.com

Schmidt Engineers can design custom systems to handle your parts before and after marking. Configurations will allow horizontal, vertical or inverted integration with your automated production line or work cell. With over 100 years experience designing marking systems, no job is too big or complex.



MARKING SYSTEM

Electrical Service:	110 VA C	Actuation:	Keyboard, custom signal or foot switch
Pneumatic Service:	85 PSI, 2-3 SCFM average	Character Hgt:	Variable from .040" to marking field limit
Dimensions:	13"W x 17"D x 30"H	Marking Depth:	Variable from .001" to .020" depending on material
Shipping Weight:	157 lbs.	Marking Speed:	Up to 10 characters per second
Die Space:	12"	Warranty:	30 months on parts and workmanship
Standard Field:	4" x 4" or 8" x 8"		
Marking Pins:	Vary by application		
Marking Z-Axis:	Manual hand crank		

SOFTWARE FEATURES

Menu-driven WYSI/WYG operation	Serial marking with infinite increment/decrement
Variable speed, character size and marking depth	Most data interfaces accepted: data files, serial ports, multiple routing and variable search tables, vision reading systems
Five standard fonts	Full password security for up to 16 users
Import AutoCad images. Scale, rotate and position as required	Save different part numbers in files for quick retrieval and for ISO traceability
True radial marking, not just circular marking	Customization available
Automatic date/time codes	

AVAILABLE OPTIONS

Nameplate holding clamp	Clear Lift Pneumatic Z-axis
Nameplate shuttle feed system with de-stacker	Additional fonts
Custom parts fixture	2D Data Matrix marking
High-speed and extended throw pin	StyleWrite for Windows operating system
3 Jaw and 5c-Collet Rotary fixture	Bar code scanner
Programmable Powered Z-axis	LCD Q-Term keyboard



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