

# 990 SST

## Programmable Nameplate Marker



### PRODUCT FEATURES

- Powerful enough to indent deep, 1/4" high characters in stainless steel plates
- Quiet and attractive enough to use in offices
- Rugged and durable enough to use in production areas
- Large 6" x 6" work field accommodates almost any nameplate
- Thru-beam edge find feature assures precise positioning
- Easy to set-up for ascending or descending serializing
- Engineered for accurate repeat marking
- Fast marking speed of at least 120 characters per minute
- Three print styles for marking flexibility
- Hardened steel lettering dials for long life
- No clutch-and-brake action means minimal maintenance

### A compact desktop unit that offers the versatility of advanced programming plus accurate, quiet performance.

*From the moment a blank nameplate is inserted and clamped into the 990SST, the marking process is automated.*

Marking information can be stored in the unit's memory, or when integrated with a PC, it can come directly from a computer. The thru-beam edge finding feature on the controller automatically provides accurate positioning. Once it is in position, the nameplate indexes from its top left corner directly to the X-Y coordinates of the first marking position.

Schmidt engineers have incorporated enough power to easily indent 1/4" characters in stainless steel plates. At the same time, the use of a DC motor and gear-box means an amazingly quiet operation without the noise of brake-and-clutch operation. And, Schmidt lettering dials are made of hardened steel to last a long time.

All it takes to begin high-speed production of nameplates are two fingers, the 990SST key-board, and a simple lesson from the Operator's Manual or from a Schmidt sales engineer. Almost any plate can be marked, and optional fixtures are available for special applications.



Imprinted Nameplate Tag



(800) 323-1332 • (847) 647-7117

[www.gtschmidt.com](http://www.gtschmidt.com)

Automated production is achieved by first programming the 990SST with specific nameplate marking data. Once stored in memory, the program can be recalled time after time with a few keystrokes. A special feature of the programming allows you to repetitively mark thousands of nameplates which saves valuable operator labor.



### Specifications\*

Marking Speed	Marking Area	Plate Thickness	Electical Voltage	Electric Memory
120-280 Characters per minute	6" x 6"	.012" to .087"	115 VAC, 60Hz, Single Phase	2 Kb non-volatile
Interface	Lettering dials	Character sizes	Dimensions	Weight
RS-232 MS-DOS compatible	Hardened Tool Steel	1/16", 3/32", 1/8", 3/16" sizes up to 1/4" and other styles are available by special order	18 1/4" L, 12 3/8" W 10 1/2" H	80 Lbs.

\*Subject to changes to accommodate technical developments.

If you need more data storage than the 2 kilobyte internal memory, linking the 990SST to an MS-DOS computer and using Schmidt's proprietary software will give you unlimited capability. Call 1-800-323-1332 to obtain detailed information about our new user-friendly, menu-driven software.



6151 W. Howard Street  
Niles, IL 60714-3488  
(800) 323-1332  
(847) 647-7117  
Fax (847) 647-7593

City of Industry, CA  
(626) 961-1203  
Fax (626) 961-1934

[www.gtschmidt.com](http://www.gtschmidt.com)

ISO 9001:2000

