



# SIGNATURE<sup>®</sup> 7088 ENGRAVING SYSTEM

## SYSTEM COMES COMPLETE WITH THE FOLLOWING:

### EQUIPMENT/FEATURES: SIGNATURE<sup>®</sup> 7088 Flatbed Engraving Machine

13" X 24" (33.02cm X 60.96cm) Engraving Surface  
 Universal Rotating Spindle [accepts cutters that are 11/64" (4.37mm)]  
 Signature Engraving Software  
 Standard Scanning Package (Scan/Trace/Fill)  
 LogoMake Conversion Software (converts any HPGL file into Signature Engraving Logo)  
 Arts & Letters Graphics with 15,000 logos & Picture Perfect  
 62 fonts/350 graphics and logos  
 Auto Scaling - eliminates all calculations  
 Automatic border (adjustable) Arc Engraving  
 Mirror text  
 Slant left or right  
 Manipulate single letter, phrase, or line  
 Unlimited lines of text  
 Unlimited fonts per job  
 Actual text screen display  
 Repeat engrave  
 Auto Kerning  
 English or metric  
 Ability to engrave names from a file  
 Multi-plate jobs with scoring borders  
 Storage system with easy filing/retrieval for completed jobs Easy back-up system  
 Stop/Resume/Cancel engraving functions  
 Auto save function  
 Price per job/letter count  
 Controllable engraving speed  
 Controllable rotary motor speed  
 Controllable spindle force  
 Unique spindle surface sensing adjustable force  
 Next job setup while current is engraving  
 Limitation warnings  
 Text Rotation

### WARRANTY:

One year warranty includes:- Parts and labour + Toll-free technical support  
 All software updates, including fonts and logos added during warranty period

### STANDARD ACCESSORIES:

Engraver manual  
 Software CD  
 Software video  
 Power strip  
 Keyboard overlay for softkey functions  
 Maintenance kit (wrenches, spare fuse, etc.)  
 Practice stock  
 Flat stock workholders  
 Jewelry/watch workholders  
 Pen/pencil workholders  
 Zippo<sup>®</sup> lighter workholders  
 Power cord (detachable)  
 Cutter knob wrench 130° diamond drag graver (for general use)  
 100° diamond drag graver (for pens)  
 Carbide cutters for plastic (0.015", 0.030", 0.060")  
 Non-marking nose cone for cutting depth control  
 Speed brake for faster engraving on flat surfaces  
 Micrometer and cap for depth adjustment  
 Grease pencil  
 Pivoting nose cone for curved surfaces  
 'Magic Mat' high friction work surface  
 Double sided tape  
 Vacuum hose assembly  
 Standard vacuum nose cone for routing  
 Oversize vacuum nose cone for routing

### OPTIONS:

Foiling Attachment  
 Desktop Computer - PC Windows Computer with TFT Monitor  
 Vacuum Pump System for chip removal (highly recommended for plastic engraving)  
 Flatbed Scanner