

s700 IMPACT MARKING SYSTEM



Features

- Marks hardened steel, aluminum, plastics and many other materials
- No consumables
- High speed indent marking of text, serialized numbers, dates, graphics, measurement marks
- High quality marking
- Large marking area 4.7 x 3.1 inches
- Crank height adjustment lets you mark products up to 11.8 inches tall
- Touch screen controller

Samuel Strapping Systems Coding and Labeling Group 1-800-667-1264 info@ samuelsystems.com For Coding & Labeling products visit www.samuelsystems.com
For Strapping products visit www.samuelstrapping.com

107891 Impact Printer.indd 1 2/27/2014 3:09 PM



s700 IMPACT MARKING SYSTEM

Standard Features

The s700 Impact Marking System uses no consumables at all, making it a cost-effective permanent marking solution. It has a wide range of applications across many industries:

- Automotive
- Aerospace
- Metals
- · Oil and gas

- Fabrication and machine shops
- · Rating and serial number plates
- Tool marking

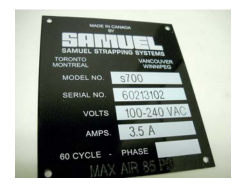
Specifications:

Message selection:	touch screen controller
Marking speed:	up to 40 mm per sec. / 1.5 inches per sec.
Marking depth:	up to 2mm / 0.079 inches
Marking area:	120 x 80 mm / 4.7 x 3.1 inches
Column adjustment:	300 mm / 11.8 inches
Power:	125W
Power supply:	120 VAC, 60 HZ
Air requirements:	0.3 - 0.6 MPa / 45 - 85 psi
Weight:	24 Kg / 52.8 lbs

The s700's touch screen controller, combined with powerful yet simple software, allows you to print angled or curved text and customize the pin marking path while keeping the marking fields easy to change. All marking files can be saved and recalled for later use.













IMPACT-02/14-107891

Samuel Strapping Systems Coding and Labeling Group 1-800-667-1264 info@ samuelsystems.com For Coding & Labeling products visit www.samuelsystems.com
For Strapping products visit www.samuelstrapping.com

107891 Impact Printer.indd 2 2/27/2014 3:09 PM