



The smart choice for marking almost any small manufactured item with high quality ink imprints.



To imprint most materials, such as metal, plastic, glass, ceramics, rubber and paper



The widely used model 105 is a longtime favourite for marking small parts, such as electronic components and advertisement specialities

✓ Economical

The JanTech Model 105 offers the speed and efficiency of a motor driven marking machine at a price less than competitive hand-operated machines.

✓ Versatile

With the versatile Model 105, you can mark on flat, curved or irregular surfaces. It can accommodate a variety of Print Units: Rubber Printing Dies, Rubber Type, Photo-engravings, Metal Type and others. The Print Units are quickly changeable to convert to either direct or offset marking. Many types of inks are available.

✓ Easy to Operate

The unit comes "ready to use," to begin marking parts. Users need no special skill to take full advantage of it's many features. Set-up and running adjustments are easy to make. It is possible to mark up to 20 parts per minute, semiautomatically; 50 parts/min. fully automatic.

✓ Long Life

The Model 105 meets the demands of continuous production line use. The low maintenance design incorporates ball bearings at all important wear points. The exterior is color anodized to provide an attractive, durable finish.

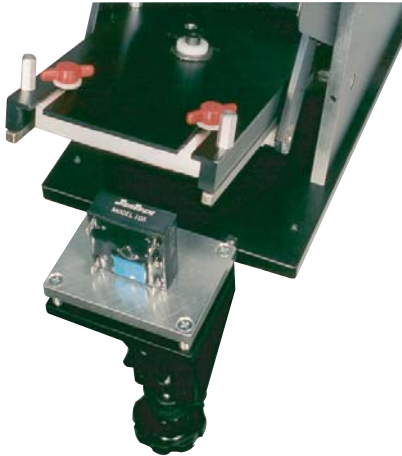
✓ Portable

The light-weight Model 105 is a bench top unit that easily transports to the job.



The Model 105-EW, with Elevator Worktable enables easy direct printing onto taller parts

105 SERIES IMPRINTERS SPECIFICATIONS



The Model 105EW imprints directly onto objects up to 2 ½ inches (63 mm) high



Easy to operate JanTech machines are ideal for marking on flat, curved or irregular surfaces.



Precision placement fixture for 'hard to reach' surfaces such as depressions or close to obstructions

	MODEL 105	MODEL 105EW
Dimensions: Deep Wide High	15 in. (380 mm) 8 in. (204 mm) 13 in. (330 mm)	15 in. (380 mm) 8 in. (204 mm) 19 in. (430 mm)
Weight	22 lb. (10 kg)	24 lb. (11 kg)
Motor Specify:	115/220/240 VAC 60 / 50 Hz	115/220/240 VAC 60 / 50 Hz
Standard:	25/21 rpm 0.75/0.4/0.36 Amp	25/21 rpm 0.75/0.4/0.36 Amp
Optional:	50/42 rpm 1.2/0.54/0.49 Amp	50/42 rpm 1.2/0.54/0.49 Amp
Maximum Imprint Area	1.5 x 2.5 inches (38 mm x 63 mm)	1.5 x 2.5 inches (38 mm x 63 mm)
Maximum Height Imprinted		
Direct: Offset:	0.5 in. (13 mm) 4.0 in. (101 mm)	2.5 in. (63 mm) 4.0 in. (101 mm)

Some current customer applications

Mills Resistor Co
Marking Cylindrical wire-wound resistors

Delta Controls
Date coding of various products

National Electric Carbon
Semi-automatic marking of motor carbon brushes

Loras Industries
Direct marking of semi-conductor devices

Mercury United Electronics
Automatic marking of crystals



For sales, service and advice on your marking application contact:
PO Box 1311 Castle Hill NSW 2154
PH 02 9629 9535 FAX 02 9629 7535
EMAIL trend@trendmarking.com.au