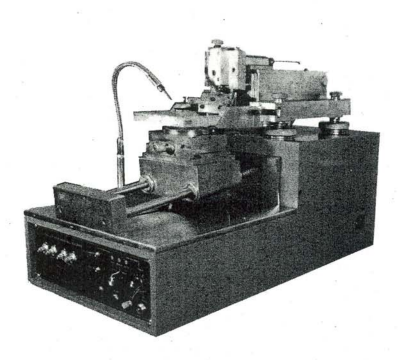
## **SMALL PARTS & CHIP PRINTER**

Compact, bench-top screen printer for small electronic parts



## Moving-table freedom for feed and takeoff

One operator can print many types of small parts at fast production speeds with the easy-to-set-up *Small Parts Printer*.

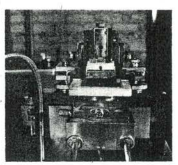
The electrically-powered, bench-top printer decorates print areas up to  $4 \times 4''$  at rates from 500 to 800 IPH, making it ideal for a variety of one-operator industrial printing applications.

Operable as either a manual or automatically-cycling unit, the compact Small Parts Printer has many of the same features found on larger presses. Print and flood speeds can be set independently with individual knobs on the control panel. A variable dwell timer dial precisely regulates the interval needed to load parts between print strokes. Start and reset functions are controlled through panel-mounted push buttons.

A unique adjustable nozzle delivers an air blast before each cycle to remove dust from the printing table and the product. When a foot pedal is connected to the Small Parts and Chip Printer, the operator is free to feed the system by hand and maximize production proficiency.



Set controls to run in manual or automatic modes.



Small parts machine prints up to a 4x4" area.

## Standard features

Compact Bench-Top Design	Ideal for one-operator, high-speed printing of many types of small parts. Prints a 4x4" area.
Independent Print and Flood Timer	Set operating speeds separately for various inks and substrates.
Variable Dwell Timer	Controls interval needed to feed stock.
Adjustable Air Nozzle	Removes dust before print cycle.

## **Specifications**

Dimensions:	Approx. 28x14x18"	
LxWxH .		
	adjusted height)	
Weight	165 lbs. (74.8 kg)	
Work Table Travel	Approx. 7" (17.8 cm)	
Flood Bar Travel	Approx. 5" (12.7 cm)	
	Approx. 8x5½" or 8x8"	
LxW	(20.3cm x 14cm or 20.3cm x 20.3cm	m)
Maximum Work Piece	Approx. 9.8x5.9x1.9"	
LxWxH	$(24.9 \times 15 \times 4.8 \text{ cm})$	G 1
Power Source	220V (May use 110V)	
Operating Voltage		
Power		
Air Pressure	5-6 kg/cm	
Air Consumption	1 hp pump	
Requirement	ed duar de districtione di Mario Ale Contrasti Ale di Con	