# ICN - 2500





# ICN-2500

## SEMI-AUTOMATIC PAD PRINTER

The ICN-2500 is a heavy-duty four color sealed cup pad printer with a precision servo controlled indexing shuttle table. It is designed for rapid job setup and changeover featuring: XYR micro-adjust plate holder assemblies, programmable shuttle table (+/-.001") and quick-release locking handles on pad and cup assemblies. Setup can be accomplished easily without the use of any tools and features the patented VersaCup ink cup assembly with two-sided ceramic ring.

The print cycle of the ICN-2500 is smooth and repeatable. With its membrane touch control, all setup features are simple and easy to program including: pad stroke, pad delay and shuttle location. The durable 2500 printer has ample compression capability and is able to accommodate large, hard print pads — making the ICN-2500 printer one of the most versatile, capable and cost effective multi-color pad printers available on the market today.

# STANDARD FEATURES

Accommodate up to four 90mm ink cup assemblies

Stepping motor controlled part shuttle (+/- .001" tolerance)

XYR micro-adjust plateholder assemblies

Quick-release locking handles on pads and cups

Programmable rear and forward stroke delay

Programmable parts counter

Interlocked safety guards

Lighted work area

Base Cabinet with height adjust and XYR shuttle adjustment

Heavy duty construction ensures years of reliable operation





#### STANDARD LIMITS

INK CUP SIZES	IMAGE AREA	PLATE SIZE
1-up 90mm	85mm (3.3")	100mm x 250mm

#### MAXIMUM SPEED

One	color (IPH)	.1500
Four	r color (IPH)	.600

#### POWER REQUIREMENTS & DIMENSIONS

Current/Voltage (1 phase/50-60 Hz.)	5A/110V
Air Consumption (CFM/PSI)	3-5/80
Typical Dimensions (L x W x H)	32" x 30" x 54"
Approximate weight (lbs.) net/crated	500/680 Lbs.
Crate Size (L x W x H)	45" x 47" x 65"

LWH - Length, width, height IPH - Impressions per hour L/R - Left to right

## **INKCUPS NOW**

310 Andover Street Danvers, MA 01923 Telephone 978.646.8980 Fax 978.646.8981

E-maíl: info@inkcups.com