

ASTROJET™ IMAGE BLASTER PRINTER



- 600 x 600 DPI resolution using Hewlett Packard 51645A cartridge technology
- Accommodates HP Bulk-Ink Supply for long runs
- 3 or 4 inches of print area in one pass
- Solid Steel Construction
- Easy to use AstroJet™ Software is Windows™ compatible through the Parallel port
- Can be used off-line with folder, inserters, and other mailing machines or with Astro's Friction or Vacuum Shuttle Feeder
- This compact modular printer can be easily installed on Kirk Rudy, Scitex, Buskro, Videojet, Prism, and similar bases
- PCL Version Available
- Optional Bulk Ink System



Astro Machine Corp.
630 Lively Blvd.
Elk Grove Village, IL 60007
(847) 364-6363 • fax (847) 364-9898
www.astromachine.com
Progress Through Technology

inkjet
technology by 
invent

ASTROJET™ IMAGE BLASTER PRINTER



Specifications

PRINT TECHNOLOGY	Inkjet, 6 or 8 HP 51645A Cartridges
PRINT QUALITY (Dots Per Inch)	Executive Quality 600 x 600 dpi Standard Quality 600 x 300 dpi Letter Quality 600 x 200 dpi* Draft Quality 600 x 150 dpi
IMAGE AREA	3" or 4" x 17"
PRINT ORIENTATION	Normal and Reverse
FONTS	All TrueType fonts available on PC. USPS certified Postnet barcodes
PRINTS	Prints bitmapped graphics and logos
MATERIAL SIZE	Minimum: 3" W x 5" L Maximum: 15" W x 17" L
MATERIAL THICKNESS	20 # Bond up to 1-1/4"
PRINT COLORS	Standard and Versatile Black, Red, Blue, Green, Yellow, and HP Bulk-Ink Cartridges
INK	Water based. May require drying assistance for coated stock
SOFTWARE	AstroJet™ Print Utility and Layout Editor for Windows™ 98, 2000 and XP
PC INTERFACE	Centronics Parallel / USB*
COUNTERS	One job counter and one lifetime counter
DIMENSIONS	11" H x 14" W x 28" D (279.4 mm H x 355.6 mm W x 711.2 mm D)
WEIGHT	55 lbs. (25 kg.)
ELECTRICAL	100-240VAC, 50/60 Hz
OPTIONAL	Bulk Ink System

* IB9000P models only.

Specifications are subject to change without notice.

Designed and Manufactured in U.S.A. by:



ASTRO MACHINE CORP.

630 Lively Blvd.

Elk Grove Village, Illinois 60007

(847) 364-6363 • fax (847) 364 9898

www.astromachine.com

Progress Through Technology

Distributed By:

AIIB9000-04-08