

ASTROJET™ 300 PRINTER



- Economical Desktop Printer
- Print Quality up to 600 DPI
- 1-1/2" of Print in one pass
- HP-45 Cartridge Technology
- Windows™ PCL Driver
- Parallel and USB ports
- Unique top-load feed mechanism
- Solid Steel Construction
- Windows PCL Driver with AstroPrint™ Imaging Software



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™ 300 PRINTER



AstroJet 300 Printer shown with optional Drop Tray

Specifications

PRINT TECHNOLOGY	Inkjet, 3 HP 51645A Inkjet Cartridges
ADDRESS SPEED	Up to 7,200/hr – No. 10 Envelopes
PRINT QUALITY (Dots Per Inch)	High 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	1-1/2" X 14"
PRINT ORIENTATION	Normal and Reverse
INK MONITOR	Visible on display
FONTS	All TrueType fonts available on PC
PRINTS	Prints graphics, logos, and barcodes
MATERIAL SIZE	Length – 5" to 14" Width – 3" to 14"
MATERIAL THICKNESS	Up to 1/8"
FEEDER CAPACITY:	Up to 300 No. 10 envelopes
MEMORY	12 MB
PRINT COLORS	Standard and Versatile Black, Red, Blue, Green, and Yellow
INK	Water-based. May require drying assistance for coated stock
SOFTWARE	Windows™ Printer Drivers for Windows™ 98, 2000 and XP
DIAGNOSTICS	Resident in firmware
FIRMWARE UPDATE	Flash PROM update
PC INTERFACE	Parallel and USB
COUNTERS	One operator resettable job counter, one permanent lifetime counter
DUTY CYCLE	18 million addresses total or 300,000 per month over a 5-year life cycle
DIMENSIONS	19" H x 21" L x 20.5" W (482.6 mm H x 533.4 mm L x 520.7 mm W)
WEIGHT	53 lbs. (24.1 kg.)
ELECTRICAL	AstroJet™ 300 P 115VAC 50/60 Hz or AstroJet™ 300 PE 240VAC 50/60 Hz
OPTIONS	Conveyor/Stacker, and Drop Tray

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:



AI-300-12-05