



Address Printer AJ 140

Mailing Solutions

Desktop Address Printer

The AJ-140 Address Printer is fast, economical and easy-to-use. Featuring reliable inkjet technology, the AJ-140 prints sharp addresses, graphics, logos, and barcodes on your media. With a print quality of up to 600 dpi, depend on clean, smear-free printing every time.

The user-friendly color touchscreen simplifies printer operation and monitoring. View print status, ink levels, job status and more all at a glance. The touchscreen menu buttons to control frequently used printer functions. Built to last with solid steel construction.



Saves Money

Economical ink jet printing technology has a lower per print cost than toner based systems



Saves Time

Super fast - high quality monochrome address printing system



Professional Quality

Deliver high quality professional mailings that get noticed by your recipients



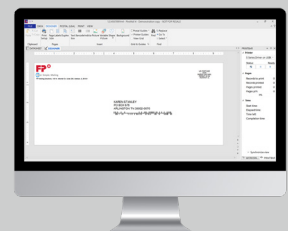
Grow your Business

Improve the open rate and interaction with your marketing mailings

FlexMail

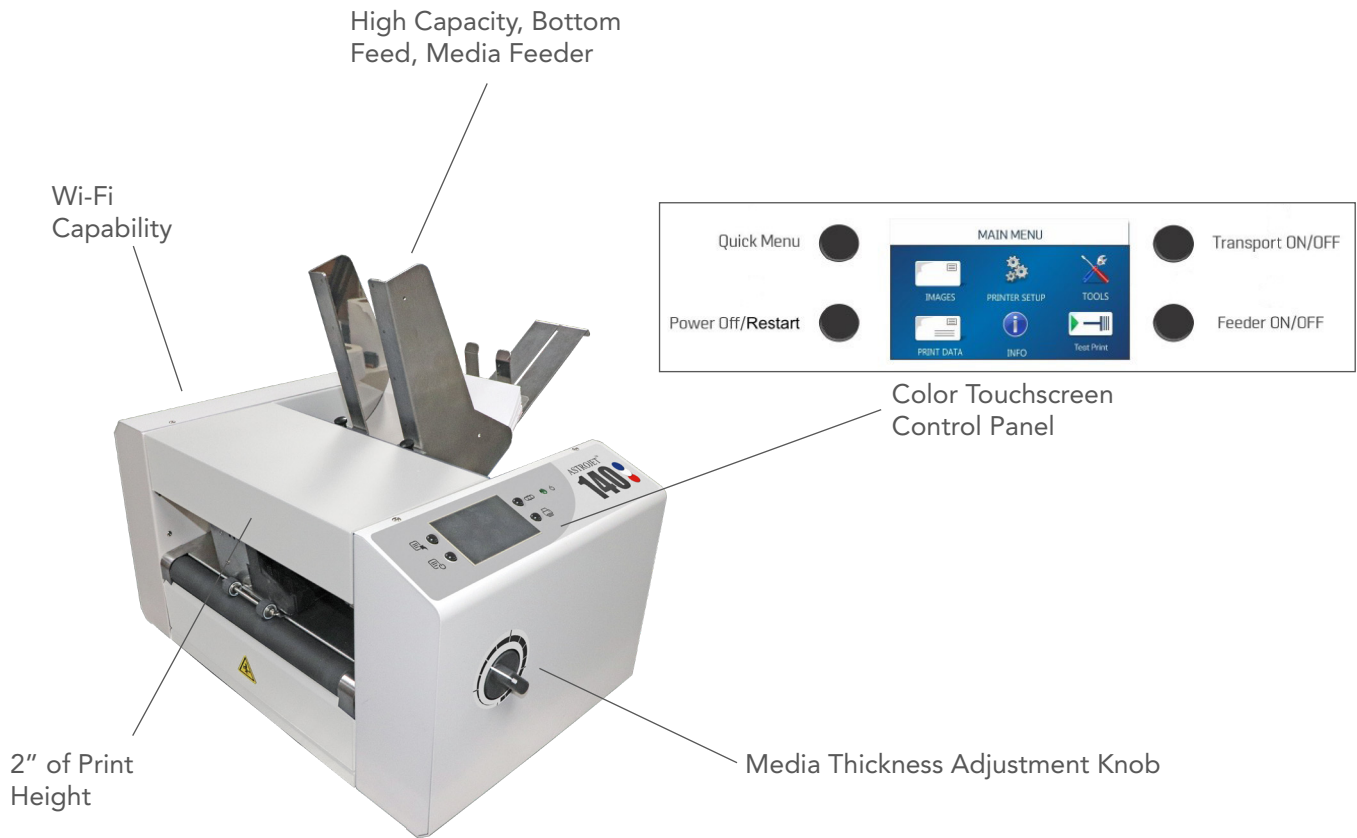
Address & Database Management

Design the Mail piece to look exactly how it should be then print at high speed and quality to any printer that uses a windows printer driver. Built-in design tools allow the user to add variable graphics, text, barcodes and so much more. Access the most comprehensive and lowest rates available for your mailings. FlexMail can verify each Mail piece to enhance mail center and production mail environments.



Address Printer AJ 140

Mailing Solutions Desktop Address Printer



Highlights

- Plug & play driver technology
- Intuitive color touchscreen interface

Options

Conveyor with high capacity drop tray
72" custom console
72" custom riser with cable management
FlexMail Software

Specifications

Speed	22,000 #10 envelopes per hour
Image Area	2" x 15"
Print Quality	150 to 600 dpi
Material Size	5"- 15" (L), 3"- 13.5" (W)
Material Thickness	0.008" (0.25 mm) to 0.25" (6.3 mm)
Dimensions	21" (H) x 23" (L) x 22.75" (D)
Weight	60 lbs.
Print Technology	HP45A inkjet
PC Interface	Ethernet Port (10/100/1000Mhz), Wi-Fi, USB 3.1, USB 2.0