

AS-450



Addressing Systems

Monochrome Address printer









Printing up to 22,000 envelopes per hour, this tough little machine can turn out some serious productivity. The AS-450 can hold a whole box of #10 envelopes (500) at a time. It can also take materials up to a 1/4" thick. The intuitive user touch screen gives operators full control to produce the best looking and most efficient mailings with ease.

SPECIFICATIONS

Print Technology	Thermal Inkjet, 4 HP 45A-Style High Capacity Cartridges
Address Speed	Up to 22,000 #10 env/hr. Up to 30,000 postcards/hr.
Print Quality (dots per inch)	Up to 600 x 600 dpi
Image Area	Up to 2" x 15"
Material Size	Min: 5" L x 3" W Max: 15" L x 13.5" W
Material Thickness	Up to 6.3 mm / 0.25"
Memory	16 GB
Print Head Layout	4 Pen Stitched Design
Fonts	All True Type fonts available on PC
Ink Monitor	Intelligent Cartridge Tracking
Feeder Capacity	Up to 500 #10 envelopes
Software	Compatible with Windows 7, 8, 8.1, 10
PC Interface	USB 3.0, Ethernet, WiFi
Diagnostics	Built into Firmware
Dimensions	23" L x 23" D x 21" H; 60 lbs.
Electrical	115VAC or 230VAC, 50/60Hz
Counters	Batch, job & lifetime counters
Options	Conveyor/Stacker/Dryer



WE'VE GOT YOU COVERED

Quadient maintains a network of offices across the country to provide local customer support and trained technicians who are ready to assist you. You can be confident that when you need knowledgeable support or expert service, the point-of-contact will be a Quadient office in your area consisting of a team of local professionals.





About Quadient®

Quadient is the driving force behind the world's most meaningful customer experiences. By focusing on Intelligent Communication Automation, Parcel Locker Solutions and Mail-Related Solutions, Quadient helps hundreds of thousands of customers worldwide simplify the connection between people and what matters. For more information about Quadient, visit quadient.com.

Quadient® and the Quadient logo are registered trademarks of Quadient group AG. All other company and product names may be trademarks and are the property of their respective owners. All information in this document, including descriptions of features, functions, performance and specifications is subject to change without written notice at any time. www.quadient.com