Epson WorkForce Enterprise AM Series





Highlights:

- Color / Monochrome
- Up to 11x17 Size Paper
- Standard Features: Print, Copy and Scan
- Print up to 60 prints-per-minute
- Uses Ink, not toner. No drums, developer, imaging units or fuser. Better for our Environment.
- Built-in Ethernet and Wireless Print and Scan
- New Model: Released Mar. 2023
- Expandable paper input & finishing options
- Few Moving Parts Means Cutting-Edge
 Productivity & Better Performance





• 10-inch, tablet-like, touch screen with many customizable features like adding your company logo to the screen.



• PrecisionCore, heat-free, technology produces up to 40 million precise dots per second with astonishing ink placement accuracy to ensure image quality and color consistency.



- Finishing options include stapling, booklet maker and hole-punching
- Up to 6 paper sources for a total paper capacity of 5,150 sheets



Up to \$800 Visa Gift Card When Leased Direct from Olé Available for Free On-Site Demonstration

AM Series Features

Single-pass duplexing, 150-sheet capacity automatic document feeder simultaneously scans both sides of 2-sided documents at up to 120 ipm (duplex)10.











Finishing Options



Inner Finisher

- · Corner stapling (up to 50 sheets) and offset stacking
- · 500-sheet output capacity
- · Supports optional hole-punching unit



Staple Finisher

- · Corner stapling (up to 50 sheets) and offset stacking
- · 4,000-sheet output capacity
- · Supports optional hole-punching unit



Booklet Finisher

- · Modular addition to Staple Finisher
- · Adds: Saddle stitch (up to 20 sheets), half-fold (up to 3 sheets) and tri-/C-fold (up to 3 sheets)
- · 3,000-sheet output capacity



Paper Handling



Optional Dual Cassette

· Adds two additional 500-sheet cassettes to the main unit



High-Capacity Tray

· Adds 3,000 sheets (letter-size) of capacity

Less Intervention Increases Productivity

The Heat-Free structure of Epson inkjet printers means that there are fewer parts that can fail, which reduces the amount of intervention required. As a result, Epson inkjet printers offer improved reliability and significantly reduced downtime.

Comparison of periodic replacement parts







Laser printer



Cleaning unit Photoreceptor





Transfer unit





Fixing unit

Paper feed

Note: Images represent periodic replacement parts of a standard laser printer. Actual type and number of parts vary by model.



BusinessFirst EPSON PLATINUM PARTNER Advantage Partner Program PRINT SOLUTIONS

Learn More at: https://www.OLEcopiers.com/tonersucks



Save time with consistent high speed printing

No heat is required to warm-up, allowing the printer to print immediately. Consistent high speed printing up to 100 pages per minute is possible, even for high coverage documents.



Less power consumption saves energy and money

With no fuser unit to heat, reduce energy consumption by up to 85%* compared to laser printers, resulting in cost savings for electricity bills.



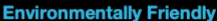
Fewer replacement parts, lower environmental impact

Uses up to 59% fewer replacement parts** than laser printers. No heat damage to the printhead.



Less intervention increases productivity

With fewer parts to replace and printheads that last longer, the amount of intervention is decreased, providing improved reliability and reduced downtime.



With Epson Heat-Free Technology, significantly less power consumption meets less frequent part replacements to reduce impact on the environment.



3 Models to Choose From

Model ->	AM-C4000	AM-C5000	AM-C6000
Speed ->	40 Pages-Per-Minute	50 Pages-Per-Minute	60 Pages-Per-Minute
Recommended Monthly Print Volume->	6,000 – 60,000 pages	8,000 – 60,000 Pages	10,000 – 60,000 Pages
First Print Time ->	6 Seconds	5.8 Seconds	4.5 Seconds
Visa Gift Card ->	\$400	\$600	\$800

No Other Major Differences Between Models



Learn More at: https://www.OLEcopiers.com/tonersucks