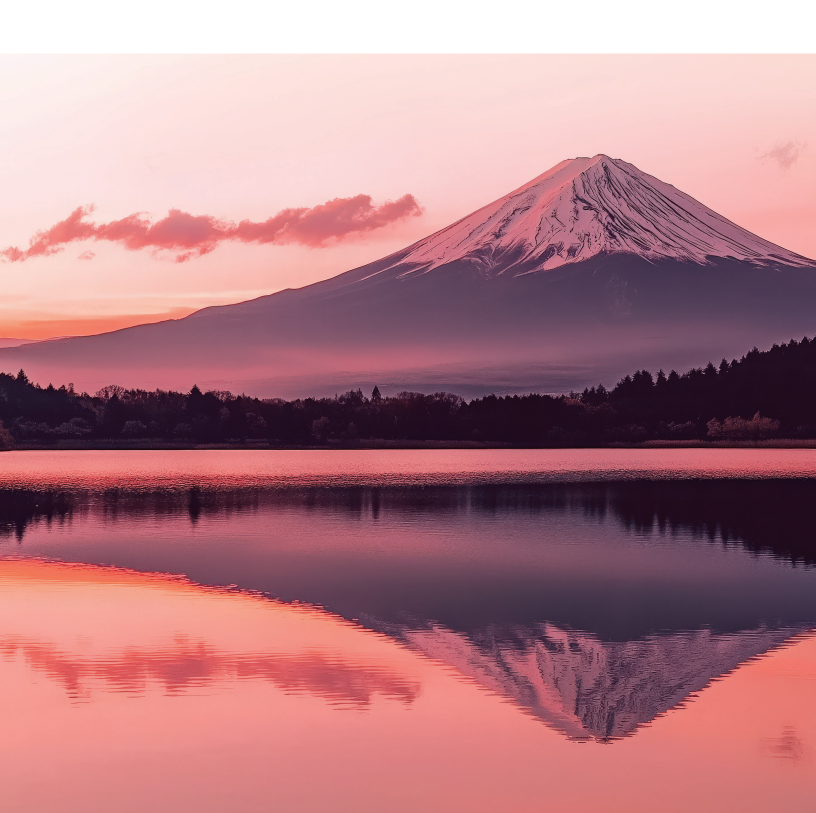


## **Business Inkjet Printers**

Our Environmental Pursuit



# Committed to Sustainability

Our dedication to sustainability began over 80 years ago when Seiko Epson Corporation was founded on the serene shores of Lake Suwa, Japan. The beauty of this location has served as a constant reminder of our responsibility to live in harmony with the natural world around us.

Guided by Sho-Sho-Sei, or the philosophy of efficient, compact and precise innovation, we engineer purpose-driven designs that focus on low energy consumption, reduced waste and high reliability.

Our global impact does not end there. As signatories to the United Nations Global Compact in 2004, we now track over 150 global initiatives aligned with all 17 of the UN Sustainable Development Goals. And in recognition of our global leadership in sustainability, we have secured a number of prestigious awards, including multiple EcoVadis Platinum ratings and inclusion on CDP's A List for both Climate and Water Stewardship.





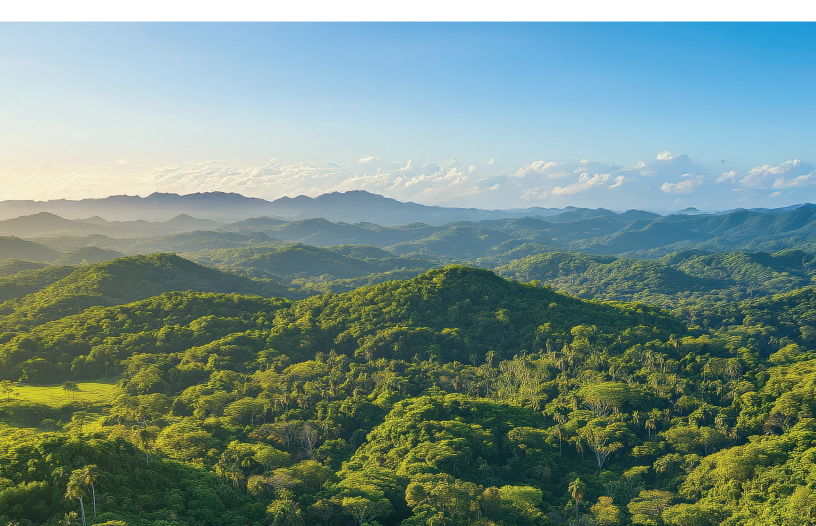
RE100 °CLIMATE GROUP













You may think all printers are the same, but the real difference is on the inside. Did you know that plastic is the primary ingredient in laser toner? Globally the laser industry has consumed more than 10 billion pounds of powdered plastic toner since 1991.

## One Year of U.S. Laser Toner Usage Is Equivalent<sup>1</sup> To:







## Plastic and Heat

And that's not all—intense heat is required to melt powdered plastic toner onto paper, resulting in significant, unnecessary energy consumption. Plus, laser printers require more maintenance parts that need to be replaced.

Plastic is the primary ingredient in laser toner

High Heat is used to melt powdered plastic toner onto paper

There's a Better Way to Print

Our PrecisionCore® Heat-Free technology is one of the most advanced technologies we have ever created. Embodying our "less is more" philosophy, its **simple, smart and clean** design allows for fewer maintenance parts and typically less energy use than comparable color laser printers.

The all-in-one chip replaces bulky, complex maintenance parts—which can result in reduced waste and fewer service visits. And by eliminating the need for heat, this innovative technology minimizes the number of steps needed to print while supporting low power consumption.





\* Printers shown with optional accessories.

## Epson Inkjet Printers



#### **Benefits Include:**



Fewer Steps & Parts



Faster First Page Out



Heat-Free Technology

### **Laser Printers**



Less Wasting. More Saving.

Leveraging our breakthrough PrecisionCore Heat-Free technology, Epson business inkjet printers offer remarkable productivity and distinct environmental benefits.



Save up to 86% on electricity vs. color laser printers<sup>3</sup>

Zero plastic toner

Up to 53% less waste than

ess waste thar color laser printers<sup>3</sup>

## Zero Toner

Our entire lineup of business inkjet printers uses liquid-based pigment inks, which have a dramatically lower plastic footprint than the powdered plastic toner used by laser printers<sup>2</sup>.

## Low Energy Consumption

What's more, our WorkForce® Enterprise AM Series can help you save up to 86% on electricity vs. color laser printers³. In a recent study, these printers produced up to 53% less waste than color laser printers³.

## Minimal Waste

And the good news doesn't end there. Our Supertank desktop printers use high-capacity ink bottles instead of cartridges to help eliminate millions of pounds of plastic from landfills<sup>4</sup>.

With Epson business inkjet printers, you get so much more. More productivity with fewer maintenance parts and service visits. More efficiency with low power consumption. And more savings with less waste.



#### **Epson Business Solutions**

Driven by a relentless pursuit of innovation and market leadership, Epson empowers organizations to achieve their unique goals through a wide breadth of precision-engineered solutions. With a full suite of efficient and compact products ranging from printers to projectors and robots to microdevices, Epson is uniquely positioned to provide enduring partnerships and world-class expertise to those we serve every step of the way.



Scan to learn more.

To learn more, visit epson.com/forbusiness

**Epson America, Inc.** 3131 Katella Ave., Los Alamitos, CA 90720

**Epson Canada Limited** 185 Renfrew Drive, Markham, Ontario L3R 6G3 www.epson.com www.epson.ca

1 Epson estimates are based on internal and third-party data. I 2 Certain pigment inks may contain up to 5% plastic. I 3 Keypoint Intelligence Comparative Waste Generation and User Intervention Performance Evaluation, Epson WorkForce Enterprise AM-C5000 Inkjet Device vs. Competitive Laser Devices 2023. I 4 Based on product and replacement ink bottle sales in North America 2015 – June 2021.

Specifications and terms are subject to change without notice. EPSON, PrecisionCore, the PrecisionCore Heat-Free logo and WorkForce are registered trademarks of Seiko Epson Corporation. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2025 Epson America, Inc. CPD-65331R1 5/25