

HP T300 Color Inkjet Web Press family

Accelerate business growth and streamline operations with high-speed digital performance



Increase your ability to respond to new opportunities and streamline your operations with the versatility, productivity, and performance of the HP T300 Color Inkjet Web Press family.

Grow profitably with high-speed productivity

Achieve exceptional full-color print speeds. Deliver on quick turnaround deadlines with web presses that offer print speeds up to 400 feet (122 meters) per minute, up to 600 feet (183 meters) per minute, and mono up to 800 feet (244 meters) per minute. The scalable, high-performance digital front end enables full-color, 100% variable printing at full press speeds¹.

Grow your business with flexibility, versatility. The HP T300 Color Inkjet Web Press family is scalable in web width up to 30 inches (762 millimeters) and print width up to 29.1 inches (739 millimeters). This enables efficient production of signatures, full-broadsheet formats, or multiple-up documents across a range of printing applications. Create new direct mail business opportunities with the optional HP Magnetic Ink Character Recognition (MICR) solution.¹²

Easy, automated quality control. Achieve consistent print quality while minimizing downtime. In-line process controls and diagnostics monitor printhead health as well as color-to-color and front-to-back side alignment, and enable easy adjustments to ensure the best possible results. Status reports help you make production run decisions and adjustments.

Experience robust performance with high duty cycles. With a robust design and duty cycles up to 75 million (HP T300), 105 million (HP T350), or 129 million (HP T360) mono letter-sized images per month¹, this digital printing system family is built for jobs formerly sent to an offset press.

Increase total printing time with the optional quick roll changeover solution. Convert manual roll splicing to an automatic process with the Zero-Speed Splicer. A fresh roll of paper can now be queued and the splice set up while the current roll feeds the press. Ideal for applications requiring in-line finishing, the Zero-Speed Splicer reduces the amount of time required for loading and splicing rolls to the unwind unit.

To learn more, visit www.hp.com/go/inkjetwebpress

¹ US letter-sized equivalent images

¹² Available in the U.S. and other regions. Consult your HP Inkjet High-speed Solutions account manager for availability

