HP T260 Mono Inkjet Web Press



Grow your business with unprecedented monochrome productivity



Take advantage of a monochrome press that delivers unprecedented productivity and high quality—via sharp, crisp text and high black optical density.

Perfect for short or long runs, the robust HP T260 Mono Inkjet Web Press is a sound economic investment.

Create an advantage with outstanding print quality

- See outstanding print quality in the form of sharp text and high black optical density.
- Use HP Bonding Agent to gain flexibility across a broad range of media, including standard uncoated offset, groundwood, and newsprint.

Experience unprecedented monochrome productivity

- Meet tight deadlines fast mono speeds up to 800 feet (244 m) per minute. Print four-up 6×9 inch pages and three-up A4 pages.
- Optimize press uptime with proven HP Scalable Printing Technology—minimize print defects and reduce waste.
- See robust performance with a high duty cycle of up to 111 million mono landscape letter-sized, 123 million A4, and 211 million 6×9 inch $(152.4 \times 228.6 \text{ mm})$ pages per month.
- Maximize your press' production availability with easy, automated quality control features.

Increase profitability with compelling economics

- Reduce costs and boost your profit potential with highly productive monochrome printing from HP.
- Use the media your customers are used to print on a wide variety of media with HP's bonding agent.
- Get the HP commitment you demand with market and business development, and expert technical support.
- Original HP inks and long-life HP Thermal Inkjet printheads provide consistent, reliable performance.

Technical Specifications

Throughput	Black: Up to 800 ft/min (244 m/min)
Resolution	Native resolution: 1200 nozzles per inch
Media	Handling: Tight web continuous roll feed Paper width: 15.75 to 26 inches (400 to 660 mm) Weight: 60 to 215 gsm², 40 to 145-lb text, 80-lb cover Media types: Wide range of standard uncoated offset and inkjet media
Printing	Print technology: Thermal Inkjet Ink type: Water-based HP pigment inks and Bonding Agent Ink colors: Black Printable width: Up to 24.88 inches (63 cm) Printable frame length: From 8 to 72 inches (203.2 to 182.8 mm) Duty cycle: 111 million mono landscape letter-sized equivalent images per month; 86 million portrait letter-sized; 123 million A4; 211 million 6 x 9 inch (152.4 x 228.6 mm)
Dimensions (W x L x H)	117 x 480 x 107 in (3.0 x 12.2 x 2.7 m) ²
Weight	25.4k-lb (115k Kg) – roll to roll ³
Operating environment	Press operating temperature range: Optimal 59 – 86°F (15 to 30°C) Digital front-end operating temperature range: Refer to HP ProLiant Server QuickSpecs on hp.com/go/ProLiant or consult your HP Solutions professional Humidity: Optimal 40 to 60% RH; maximum 15 to 80% RH (non-condensing) ⁴
Press operating requirements	Electrical voltage: 400V to 480V, 3 phase Power consumption (idle): 4kW Power consumption (typical during operation): 43kW ⁵
Consumables	Printheads: HP printheads (separate printheads for Black and Bonding Agent) Ink supplies: HP 200-liter ink containers (separate containers for Black and Bonding Agent)
Optional equipment/ configurations	 Configuration options available to address specific printing requirements Unwind and rewind units Remote work station accessory
Warranty	Six-month limited warranty



HP A50 Inkjet Web Press Inks have achieved UL Sustainable Product Certification (under UL 2801, referred to as CCD-040, an EcoLogo® standard, in Canada), which demonstrates that they meet a range of stringent criteria related to human health and environmental considerations. You can learn more about this certification at ul.com/environment

- ¹ Lighter weight media can be used for some applications.
- ² Dimensions for standard configuration with optional unwinder and rewinder.
- ³ Not including remote ink transfer station or servers.
- ⁴ Optimal operating environment may vary by application.
- ⁵ Estimates are for base press only on uncoated media with 3-5% black ink coverage. Typical power may vary based on environment, print speed, ink density, dryer configuration, and settings.

Learn more at hp.com/go/inkjetwebpress

Sign up for updates hp.com/go/getupdated









Share with colleagues

Rate this document

