



KONICA MINOLTA

# FACTS & FIGURES

## INKJET PRINTING



### Key reasons why inkjet printing is fastest-growing print segment:

- Improved reliability and production stability enable inkjet to move into core production environments
- Higher efficiency and consistent output quality support short runs and fast turnaround requirements
- Lower overall production costs and reduced waste improve total cost of ownership (TCO)
- Growing suitability for high-value and value-added applications expands addressable markets

Source: Based on industry trends and independent analyst research, including IDC.

“As the market continues to evolve with the increase of shorter-run length jobs we are transferring these from litho to the AccurioJet. This will enable us to capitalise on the machine’s ability to match offset quality and have quicker job turnarounds, greater efficiency and substantial cost-savings”

Andrzej Nowak, R & D Manager, Chroma, Poland

### AccurioJet – WHAT YOU SHOULD KNOW

- An outstanding colour stability and consistency powered by patented **Dot Freeze Technology™** for precise results and instantly dry prints.
- Certified colour excellence, the **world’s first digital press to achieve the prestigious FOGRA53 profile certification.**
- Ready for future packaging regulations. **The AccurioJet series meets upcoming requirements for mineral oil regulations (PiCA) in secondary food packaging.**

### MARKET SIGNALS

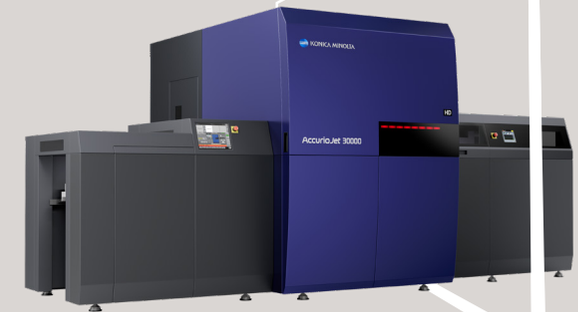


**58%** of print service providers report a growing demand for more sustainable printing (IDC 2025 Production & Large Format Printing Survey)



Up to **40%** of print service providers offer online order taking (same survey context)

Source: IDC MarketScope: Worldwide High-Speed Inkjet 2025 Vendor Assessment (Dec 2025).



### ADVANTAGES OF AccurioJet

- Offset-comparable print quality
- Minimal waste and stable production
- Wide substrate flexibility (coated and uncoated)
- B2 format for efficient layouts