



Specifications

J-throne 29 (29-inch Sheetfed UV Inkjet Digital Printing Press) Specifications		
Model		J-throne 29
Ink		UV Ink (LED)
Number of colors		4 (CMYK)
Resolution	dpi	1,200
Printing speed	sph	6,000 [single-sided] 3,000 [double-sided]
Max. sheet size	mm (in.)	585 × 750 (23 × 29.5)
Max. printing area	mm (in.)	575 × 735 (22.6 × 28.9) [single-sided], 575 × 730 (22.6 × 28.7) [double-sided]
Sheet thickness	mm (pt.)	0.06 - 0.6 (2.4 - 24) [single-sided], 0.06 - 0.45 (2.4 - 18) [double-sided]
Dimensions	mm (ft.)	W 3,168 (10' 5") × L 5,902 (19'4") × H 2,587 (8'6")
Machine weight	kg (lb.)	8,180 (18,034)

^{*}Machine dimensions and weight exclude peripheral equipments.

Note:

Komori reserves the right to change specifications on machines without notice to improve reliability, functionality or design. Komori carries no obligation for use that does not correspond to the standard safety measures for products noted herein and other precautions. The technical information in this catalog constitutes an explanation of the general operations of the product and grants no rights or license belonging to Komori Corporation or third parties. The photographs in this catalog include some special specifications. Specifications are current as of March 2025. Specifications and photographs are subject to change at a later date due to product improvements.

KOMORI CORPORATION

11-1, Azumabashi 3-chome, Sumida-ku, Tokyo 130-8666, Japan Tel: +81-3-5608-7817~19 Fax: +81-3-3624-6955

J-throne 29 DEBUT

REVOLUTIONARY INKJET TECHNOLOGY



^{*}Performance and values may differ depending on specification. Komori reserves the right to change specifications for the purpose of product improvement.

J-throne 29

Unparalleled

6,000



sheets per hour productivity (single-sided)

Combining Komori's proven sheet transport system with new proprietary image-forming technology has resulted in a best-in-class production rate of 6,000 sph single-sided and 3,000 sph double-sided.



Faster and highly precise

perfecting mechanism



rooted in Komori's proven and successful offset technology

Komori's Gripper-to-Gripper paper transport system, proven on their offset printing presses, achieves highly accurate front-to-back register.



Wide range of

substrate compatibility



thanks to UV ink

LED UV curable inks eliminate the necessity for pre-coated papers and paperboards, as well as numerous synthetic materials and other special substrates, making the J-throne widely adaptable to many print markets.

Thin paper: **Book**







Reduced operator skillset





- Fully automated print system achieves optimum quality regardless of operator experience and skill
- Intuitive and easy to learn controls reduces operator onboarding
- Low maintenance UV inkjet platform

Reduced

environmental footprint



contributes to a sustainable society

Newly developed UV ink (LED) reduces the environmental load during the printing.

Power consumption





