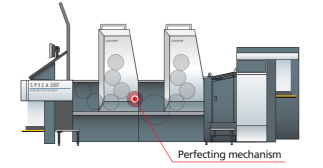
Lineup

SPICA-226P

26 "Two-color Convertible Perfecting Offset Printing Press



Note:

Specifications

SPICA 26P (26"Convertible Perfecting Offset Printing Press) Specification

Model		SPICA-226P
Number of colors		2
Max. printing speed	sph	13,000 [single sided] 11,000 [double sided]
Min. printing speed	sph	4,000
Max. sheet size	mm (in.)	480 × 660 (18 ²⁹ / ₃₂ × 25 ³¹ / ₃₂)
Min. sheet size	mm (in.)	200 × 280 (7 ⁷ /8 × 11 ¹ /32)[single sided] 280 × 305 (11 ¹ /32 × 12)[double sided]
Max. printing area	mm (in.)	470 x 650 (18 ¹ / ₂ x 25 ¹⁹ / ₃₂)[single sided] 460 x 650 (18 ¹ / ₈ x 25 ¹⁹ / ₃₂)[double sided]
Sheet thickness range	mm (in.)	0.035~0.3 (0.001~0.012)
Plate size	mm (in.)	560 × 670 (22 ¹ / ₁₆ × 26 ³ / ₈)
Blanket size	mm (in.)	618 × 680 (24 ¹¹ / ₃₂ × 26 ²⁵ / ₃₂) [including aluminum bar]
Feeder pile height	mm (in.)	800 (311/2)
Delivery pile height	mm (in.)	600 (235/8)
Length (L)	mm (ft.)	4,157 (13'6")
Dim. Width (W)	mm (ft.)	2,895 (9'5")
Height (H)	mm (ft.)	1,968 [2147*1](6'5"[7'*1])

 \star_1 The height up to the guardrail of the operation stand.

* Maximum printing speed is subject to change depending on printing conditions.

* Performance and numbers may differ from specifications herein, and specifications may also be modified for product improvements.



26"Convertible Perfecting Offset Printing Press

Note:

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SPICA 26P en JPN 4P N01 1 May.2021 - -

https://www.komori.com





SPICA 26P

26"Convertible Perfecting Offset Printing Press

Designed to Address Today's New Needs

Quality, turnaround and cost performance to maximize opportunity

The SPICA Series presses provide short makereay through Komori's KHS-inspired Pre-inking and

Removing function and range of automated system.

The press that contributes to greater opportunity by comprehensively addressing diverse needs.

SPICA Power: Komori's Newest Technologies



1 Reduced operator workload due to extensive automation Cuts waste of time and increases production efficiency

- **Space-saving compact design** Multifunctional compact press design with outstanding cost-performance 2
- 3 Full CIP4 data compatibility allows implementation of advanced digital workflow Broad coverage expands business opportunities

Tool-free plate clamping system 1

- •Platechanging with high accuracy clamping.
- •Allows use of a wide range of plate types for ultimate flexibility.
- •Quick and consistent plate mounting thanks to one-touch quick clamping system and incorporation of tension bar.

Automatic blanket washing and ink cleaning **2**

- •Washing started by one touch during low-speed start. Automatic control ensures highly efficient washing/cleaning.
- •Pre-soaked cloth used for blanket washing, reducing consumption by 2/3 and helping the environment.

Automatic Mode Changeover on Spica 26P 3

•Fully automatic mode changeover by double-gripper system for consistent sheet feeding.

KOMOR

•Operation performed from operation stand touch-panel ensures smooth changeover.



As a leading manufacturer of offset printing presses, Komori is dedicated to the development of presses that reduce the environmental impact of printing. Printing systems that consume the absolute minimum of resources, energy and labor are the best means of reducing environmental impact. In addition, Komori publishes an environmental report every year and is involved in a range of other environmental efforts.







