

KPG Corporation Sales Contact

ADDRESS

578 Yachi-Higashi, Kahokucho, Nishimurayamagun, Yamagata 999-3511JAPAN

EMAIL

sales@kpg-corp.jp
PHONE +81-3-3834-256
0 FAX +81-3-3834-2558
www.kpg-corp.jp

KPG (Europe) Ltd.

13 Holkham Road Orton Southgate Peterborough PE2 6TE U K

EMAIL

info@kpgeurope.com PHONE +44-1733-23-55 33

FAX +44-1733-23-5117 www.kpgeurope.com

KPG Corporation

310 Hurricane Lane Williston VT 05495 USA

EMAIL

information@kpg-corp.c om

PHONE +1-802-872-032 9 **FAX** +1-802-872-0335 www.kpg-corp.com

KPG 250/400

Specialty Coupon Production Press

KPG Specialty Coupon Press with "All-In-One-Pass" printing produces "On Pop" labels and Sales Promotional coupons that appeal to the diversified needs of today's end consumers. This press creates innovative packaging that gives new life to monotonous product just lined up on the market shelves.



KPG Specialty Coupon Press has two different widths, 390 mm and 260 mm, and operates at the speed of 120 m/min (360 ft/min) to produce various coupons and "On Pop" labels in continuous operation. Optional Automatic Flying Splice system and Automatic Turrent Rewind System take this press line to the next level of "non-stop" operation.

The KPG Coupon Press has both a Central Drum section and a Stack Drum section. Front side printing, back side printing and adhesive side printing is possible on each drum. The press can accommodate a maximum of 12 printing letterpress — and is equipped with an equal number of UV curing lamp housings, folding unit, dry laminating unit, hot-melt adhesive coating unit and wet laminating unit, and shingle stacker to collect individual pieces of die cut product.

The in-line component and press configuration makes it possible to produce a maximum of 9 pages of booklet labels, piggy back labels, and neck hangers "All-In-One-Pass". The unique promotional tools and innovative packaging produced by the KPG Coupon Press will satisfy even your customer who is never satisfied with plain flat labels.



Booklet Labels, Piggy Back Labels, and Neck Hangers

Technical Specifications

Web Width:	260 mm +/-5 mm (Model 250)	390 mm +/-5 mm (Model 400)
Print Width:	254 mm +/-5 mm (Model 250)	380 mm +/-5 mm (Model 400)
Print Capability:	9 to 12 colors plus varnish over-coating	
Print Process:	UV Rotary Letterpress	
Mechanical Press Speed:	120 m/min	
Print Repeat:	190.5 mm (7.5") to 457.2 mm (18") by 3.18 mm (1/8") Increments	
Plate Thickness:	0.95 mm (0.037") Letterpress plate with 0.12 mm (0.005") sticky back	
Central Impression Drum:	1000 mm (39.37")	
Tension Range:	50 N (5 kgf) to 150 N (15 kgf)	
Maximum Unwind Diameter:	800 mm (31.5")	
Unwind Core Inner Diameter:	Standard 76 mm (3") or Optional 152.4 mm (6")	
Product Rewind Diameter:	800 mm (31.5")	
Rewind Core Inner Diameter:	Standard 76 mm (3") or Optional 152.4 mm (6")	
Slitter:	Choice of shear, razor or crushing slitter. (option)	
Main Motor:	11 kW (Model 250)	15 kW (Model 400)
Power Supply:	200 V +/-10 V, 3 phase	
Compressed Air Volume:	100 l/min	
Dimensions (6-colors + varnish):	Width 3.8 m (Model 250)	Width 4.0 m (Model 400)
	Height 2.5 m	
	Length 6.0 m	

KPG Corporation Sales Contact

By Email: sales@kpg-corp.jp **By Phone:** +81-3-3834-2560 **By Fax:** +81-3-3834-2558

By Mail: 578 Yachi-Higashi, Kahokucho, Nishimurayamagun, Yamagata 999-3511 JAPAN

Visit Our Website: http://www.kpg-corp.jp