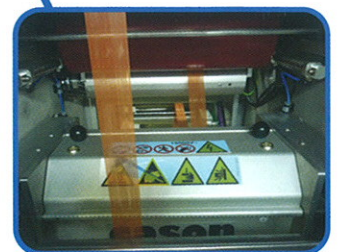
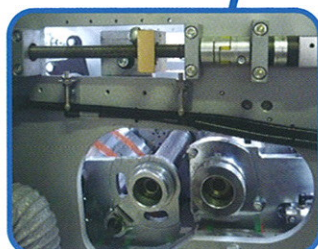
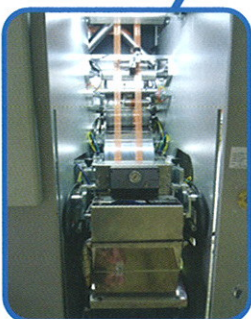


# KPG WIENER PRESS

- Purpose designed for cost effective production of printed wiener and narrow web casings.
- Suitable for use with solvent, alcohol and water based inks. Also UV cationic inks.
- High quality printing, at high speeds up to 150m/min. Stored job parameters ensures consistent production standards.
- Dual-pass production with up to 6-colours being printed on each side of the web (2 & 4 colour versions also available).
- With a maximum 210mm web width, casings from 27mm - 95mm wide can be printed on both sides, using dual-pass production. Single pass full web width printing also possible.
- Quick release anilox and plate sleeves minimise downtime.
- Servo or geared driven versions.
- Touch screen central control. Also hand-held remote capability.
- Fully automatic for non-stop production (optional).
- Reduced web path. A compact press with an overall length of 4.0m - 5.0m.

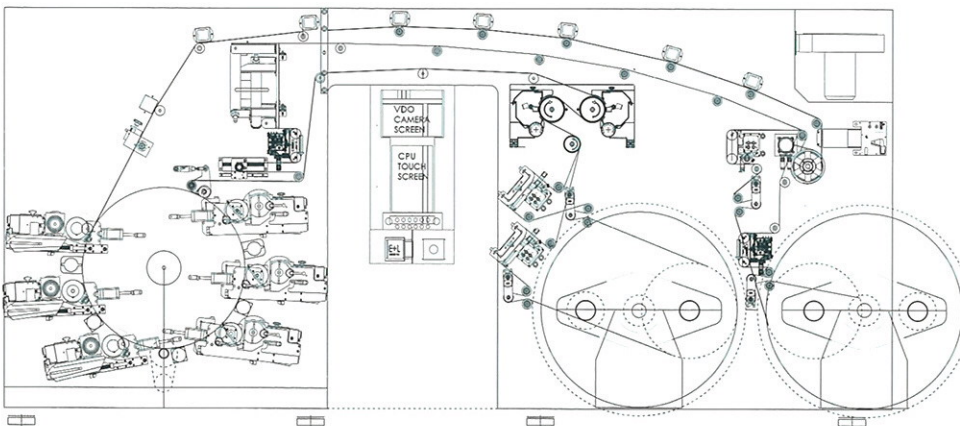


# KPG WIENER DUAL-PASS PRESS

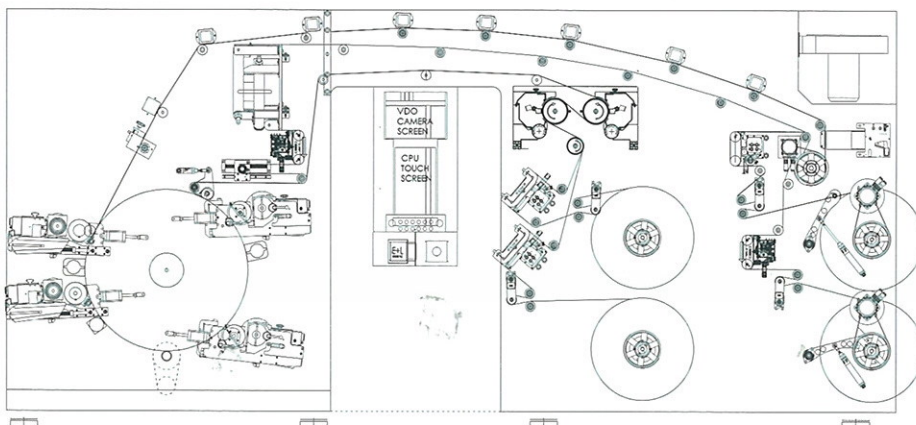
## Technical Specification

Central impression drum, temperature controlled:	1000mm dia
Web width:	27mm - 210mm(single-pass)
Print widths:	27mm - 95mm (dual-pass) 27mm - 200mm (single-pass)
Print repeat:	240 – 440mm
Register precision:	+/- 0.1mm colour-to-colour +/- 0.5mm front-to-back
Unwind & Rewind:	600mm roll dia 3" cores with 6" adaptors
Web tension control:	0.5 - 5.0 kgs
Print units	4 as standard (2 & 6 colour options)
Inks:	Solvent, alcohol or water based inks. Also UV cationic inks.
Print speed (depending on design, substrate, ink & conditions)	150m /min (variable)
Hot air drying, with independent air flow/temperature control drum and bridge zones. Also IR and UV options.	
Standard features: include chill and temperature control rollers, corona treater to treat both sides of web, web guides with ultra-sonic sensors, low roll warning, pre-set counter, print register control, quick release anilox and plate sleeves, memory storage for retaining/recalling printing parameters, lateral/longitudinal register with electronic adjustment, web inspection camera system.	
Options including micro-porous turn bars, anti-static bars/web cleaning system and non-stop operation.	
Power supply: 3 phase 400v - 50/60 Hz - 50kW.	Compressed air: 120l/min
Dimensions: (L/H/W): 4,000mm X 2,350mm X 1,200mm	Weight: 4,000 kgs (4-colour press)
Safety: Equipment manufactured according to CE standards.	

### WIENER 6 COLOUR DUAL-PASS NON STOP PRESS



### WIENER 4 COLOUR DUAL-PASS WITH 2 UNWINDS / 2 REWINDS



KPG Europe Limited  
13 Holkham Road,  
Orton Southgate,  
Peterborough, PE2 6TE, UK.  
Tel: +44 (0) 1733 235533  
Fax: +44 (0) 1733 235117  
email [info@kpgeurope.com](mailto:info@kpgeurope.com)  
[www.kpgeurope.com](http://www.kpgeurope.com)

**KPG**  
Specialist Presses