



Standard Flexible Rotogravure Printing Press

WORLDLY INDUSTRIAL CO., LTD.

No.2, 7th Road, Taichung Industrial park, Taichung city, Taiwan 40755

TEL: 886-4-23599850 / 23599851

FAX: 886-4-23596625 / 23584485

E-mail: welead@ms17.hinet.net

sales@worldly.com.tw



<http://www.welead.com>

<http://www.worldly.com.tw>

Standard Flexible Rotogravure Printing Press

WRP-AS Series



In order to apply to various printing demands and output, Worldly develops a series of WRP-AS rotogravure printing machine with deliberate design. Because of the connecting with central control system, also the uncomplicated human-machine interface setting and accurate color register device, the machine can bring the beneficial result of high quality and certain output. Moreover the automatic orientating splicing device can decrease the waste material effectively to decrease the loss.

Options

- ☐ Auto Inspection device
- ☐ Ink viscosity controller
- ☐ Ink circulating pump
- ☐ Split printing function
- ☐ Pre-heat chamber
- ☐ Turn Bar
- Drying system options:
Electric ,Thermal oil, Gas burner, Steam

Standard

- Auto registration controller
- Web video scanner
- Edge position controller

Inspection Table



Central Control Panel



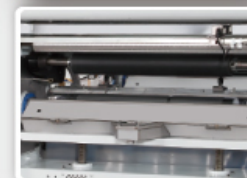
Doctor Blade Unit



Shafted or shaftless duplex turret winders with automatic splicer



Gravure Printing Unit



Model Machine	WRP-AS	WRP-MV	WRP-HI	WRP-GS
Kind of Web	All kind of Plastic films, Paper (up to 100gsm), Al-foil etc			
Number of Colors	1~12 colors (Option:straight type, split type, In-line coating or lacquering or lamination)			
Web Width	800~1300mm			
Idle Roll Width	900~1400mm			
Mechanical Speed	200 m/min	230 m/min	270 m/min	320 m/min
Operation Speed	180 m/min	220 m/min	250 m/min	300 m/min
Unwind Unit (Roll Diameter)	(Option) Shafted or Pneumatic Shaft-less (Ø600 / Ø800 / Ø1000 mm)			
Cylinder Size (mm)	Circumference 350~900mm			
Cylinder Chucking	Shafted or Pneumatic Shaft-less			
Impression Roll	Single roll	Single roll or Two rolls Turret ype		
Dryer (m)	Depending on Speed			
Drive	Mechanical Drive	Mechanical drive or E.L.S Sectional Drive		
Rewind Unit (Roll Diameter)	(Option) Shafted or Pneumatic Shaft-less (Ø600 / Ø800 / Ø1000mm)			
Dryer Heating	Electric heater/ Gas burner / Thermo oil / Steam			

