



WIN520/560 single-color Offset press

Add: Room 2403 Jincheng Mansion 511 Tianmuxi Road, 200070 P.R.China

TEL: 86-21-63177436 FAX: 86-21-63538343

Email: grace@shanghai-upg.com



SHANGHAI UPG INTERNATIONAL TRADING CO., LTD

WIN520/560 single-color Offset press



Performance:

- WIN520 Single-Color Offset Press
- 1) Feed paper continuously, heavy duty structure, especially for color printing.
- 2) Underswing feeder equipment, especially for high speed printing.
- 3) Main Parts are manufactured and tested by intelligent equipments.
- 4) High precision imported bear, ensuring cylinder impression even in the high speed rotation.
- 5) PLC Device and Touch-Screen operating.
- WIN560 Single-Color Offset Press
- 1) Heavy duty mechanism structure. Cast iron pedestal, frame, cylinders etc. have the good intension and tenacity, ensuring high stability and good printing impression.
- 2) Underswing feeder equipment, especially for high speed printing.
- 3) Paper fed continuously and stably, suitable for high speed printing.
- 4) Special design in paper board, front lay, gripper and the other equipments.
- 5) Plate cylinder and blanket cylinder go through with the bearer, running



SHANGHAI UPG INTERNATIONAL TRADING CO., LTD

stably, ensuring qualified printing image.

- 6) Fast positioning plate mounted and tension equipment.
- 7) Double spring gripper, getting rid of paper slid, ensuring the same gripper pressure during the long time printing work.
- 8) Pneumatic control system, ensuring the press more stably.
- 9) High precision imported bear, ensuring cylinder impression even in the high speed rotation.
- 10) Chromed cylinder, prolongs the operation life.
- 11) Operators are safe due to the installation of safety guard, adjustment door and protecting shield.
- 12) PLC Device and touch-screen operating

Specification

Model	WIN520	WIN560
Max. Paper Size (mm)	520x375mm	560x395mm
Min. Paper Size (mm)	200x155mm	200x155mm
Paper Thickness (mm)	0.04-0.4mm	0.04-0.4mm
Max. Printing Area (mm)	545x370mm	545x370mm
Printing Speed (sheet/h)	3000-11000sheets/h	3000-11000sheets/h
Power Source	3 Phase 380V/50Hz	3 Phase 380V/50Hz
Overall Dimensions (mm)	1910x1180x1620mm	1910x1220x1620mm
Net Weight (kg)	2000kg	2300kg