



SHANGHAI UPG INTERNATIONAL TRADING CO., LTD

---



## **LQ-SMART-320 Rotary & Intermittent Letter High-speed Label Presses**

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

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

Email: [liulingyuan@shanghai-upg.com](mailto:liulingyuan@shanghai-upg.com)



**LQ-SMART-320 Rotary & Intermittent Letter High-speed Label Presses**

**1.Quotation:**

LQ-SMART-320 USD/unit (FOB SHANGHAI)

**2.Terms of Payment:**

30% deposit by T/T when confirming the order

70% balance by T/T before shipping.

**3.Performance of the machine:**

- 1) Servo-control system achieves optimization control of machine, which assure high accuracy and stability for registration
- 2) Creative front & back vacuum driving roller and ceramic roller in paper-feeding system saves extra substrate for removing rider wheels.
- 3) Special printing unit combined rotary letter press & intermittent printing, convert both functions easily on one machine.
- 4) Creative lateral & lineal registration system electrical controlled can be adjusted easily through the panel on printing unit or center control screen.
- 5) Creative ink distributing system avoids bar marking and ghosting, inks volume varies with printing speed automatically.
- 6) This machine is best one to print middle & top class labels in large, medium and small batch of production.
- 7) Indicate malfunction of machine on the center control screen to speed up the maintenance of machine.

**4.Specifications:**

Model	LQ-SMART-320
Max. web width	310mm
Max.printing width	300mm
Printing repeat	Intermittent50-260mm rotary 55-96T(174.6-304.8mm)
Color	2-9colors
Thickness of substrate	0.1-0.3mm
Machine speed	Intermittent 250r/min

	Rotary75m/min
Max. unwind diameter	700mm
Max. rewind diameter	700mm
Total capacity	17.3kw(not including UV)
Power	380V/AC Three-phase 50/60H 50A
Overall dimension(L×W × H)	6800*1600*1400mm
Machine weigh	6800kg/6colors

**5.Optionals**

- 1)Silk screen device.
- 2)Glue side device
- 3)Web guide device
- 4)Cold foil device