





SHARP 260 V BOTTOM

Full automatic high speed paper bag making machine use primary colour rolling paper or printed rolling paper such as kraft paper, striped brown paper, slick paper, food coated paper, medico paper and so on, bag making process consist of puncture, side gluing, side folding, bag forming, cut off, bottom folding, bottom gluing, finish product delivered in onetime. Our machine have advantage of easy operation, high efficiency, more steady, it is an ideal machine for make different kind of paper bag, snack food paper bag, bread paper bag, dry fruit paper bag and environment friendly paper bag

SAMPLES











TECHNICAL SPECIFICATIONS

MODEL	SHARP 260	SHARP 350
Cutting Length	120-400mm	200-650 mm
Bag length	100-385mm	180-630 mm
Bag width	80-260mm	100-340 mm
Gusset size	0-80mm	0-90 mm
Ladder height	15/20mm	15/20 mm
Paper bag speed	100-600pcs/min	400 pcs/min
Paper width	160-780mm	220-1000mm
Maximum roll diameter	1000mm	1000mm
Inner diameter of paper	76mm	76mm
Paper thickness	35-80 gsm	45-80 gsm
Working Air Pressure	≧0.12m³/min፻0.5-0.8mpa	≧0.12m³/min, 0.5-0.8mpa
Power	380v 3phase 9kw	380v 3phase 9kw
Total weight	3500kg	4500kg
Dimensions	6000*1600*1700mm	9100*1900*1950mm



FEATURES

The man-machine interface of Weilun touch screen is adopted, the operation function is clear at a glance, easy to control.	The loading and unloading of raw material adopts hydraulic dynamic lifting structure, and the unwinding adopts automatic constant tension control.
Adopt the Japanese original Mitsubishi motion controller, through the integration with the optical fiber, operation stability.	Brushless servo motor is used to correct the deviation of raw material and reduce the adjustment time of paper roll alignment.
Japanese Mitsubishi servo motor with German Schick color standard eye correction, accurate tracking printing bag size.	



PRAKASH WEB OFFSET PVT. LTD.

Plot no. 268,269,270 Sector 58, Faridabad-121004 Haryana, India.

WRITE US

info@prakashoffset.com

24 X 7 HELP LINE

+91 82875 55666, 98112 91061



https://www.youtube.com/c/ PrakashOffset/videos