



Automatic Cutting Machine Series KM-3100



Digital Control Panel



- Digital Window for easy set-up
- Push button set-up for all machine functions
- Count of pieces needed
- Five-memory storage
- Various warning messages and alarm functions

Various sensors

- Material run-out sensor
- Default Value sensor for blade height
- Proximity sensor
- Power sensor to save working data in case of power failure

Feeding Part

- Material Hanger and Guide
- Aux. Roller and Feeding roller
- A knob for roller lift-up
- Roller friction adjusting nut
- Material pressing plate and adjusting nut

Cutting Part

- Upper/Lower/Wing blades
- Carbonated Blade life two times the life of competitor model
- Operate friendly design for easy replacement







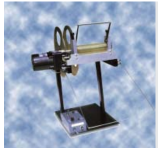
Precise, Convenient, Accurate!

Specifications

Dimension(mm)	395 X 265 X 355 (W x D x H)
Weight (KG)	21
Cutting Material	Shrink tube, Hose, Rubber, Tin/ Copper plate, Wire, Braided wire, Paper, Silicon tube, Film, vinlyl, etc.
Max. cutting width	100mm
Power supply	110/220 VAC, 50/60Hz, Single Phase
Power consumption (Wat)	18 W ~ 150 W

^{*} Specifications are subject to change without notice.

Options

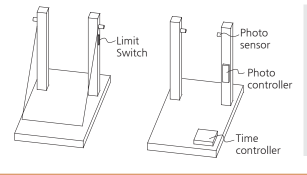


- C O P 3 1 1 M a t e r i a l P r e - f e e d e r
 - less than 100mm wide



S t a t i c R e m o v e r
 Removes static remaining
 between blades and material

3



C O P - 3 1 5 / 3 1 6
L i m i t s w i t c h /
P h o t o s e n s o r
Cuts costs by connecting to the extruder machine and output materials

940 Gosaek-dong, Gwonseon-gu, Suwon-si, Kyeonggi-do, 441-813, Korea

Tel. 031-8012-9900 / Fax. 031-8012-9999

