

Cold Cut



Fully Auto Woven Sack Cutting M/c.

Features

- Ideally Suitable for BOPP Bag & Laminated Bag
- High Production Speed
- User Friendly Operation
- Heavy Duty Vibration free Structure
- PLC with touch screen & digital display
- No variation in cut length
- Less man power & space required
- Perfect Counting

Optional

- Pneumatic Unwinder for lifting Rolls
- Online Gusset / Twist Gusset
- Online Perforation
- Photo cell to cut printed laminated bag

Specifications

Model	Length	Width	Speed mtr./min	Connected Load	Main Motor	Control System	Dimension (L x W x H)	Weight (Approx.)
COLD CUT	50-1500	800	55*	5 Kw	A.C	SERVO	3150x1650x1550	1000 Kgs.
JAGUAR	50-1500	800	90*	5 Kw	SERVO	SERVO	3150x1650x1550	1000 Kgs.

*Depending on type of Material, Gauge & Length of Bag.

· All Dimension in mm

Hot Cut / Combo



Application

- Laminated Woven Sack Cutting (Combo)
- Unlaminated Woven Sack Cutting
- BOPP Printed Bag Cutting (Combo)
- Single Side BOPP Bag Cutting

Advantage

- Fully Automatic
- Less Man Power Requirement
- Easy to Operate
- Perfect Counting

Optional

- Pneumatic Unwinder for lifting rolls
- Photo Cell to cut printed Bag
- Online Gusset / Twist Gusset
- Zig-Zag Cutting
- Online Perforation

Specifications

Model	Length	Width	Speed mtr./min	Connected Load	Main Motor	Control System	Dimension (L x W x H)	Weight (Approx.)
HEAT CUT	300-1200	800	45*	8 Kw	A.C	SERVO	4350x1550x1550	1200 Kgs.
COMBO	300-1200	800	40*	8 Kw	A.C	SERVO	4350x1550x1550	1200 Kgs.

*Depending on type of Material, Gauge & Length of Bag.

· All Dimension in mm