#### **PP/PE WOVEN BAG**

Rear Processing Machinery



# **Automatic Bag Cutting Machine**

Model No.: C-2002 / Servo

#### **Main Feature**

- With Servo Motor to ensure Precise Length-Cutting (±1mm).
- Equipped High Quality Alloy Steel Cutter.
- Equipped Bag Mouth Anti-stuck Device.

## **Optional Equipment**

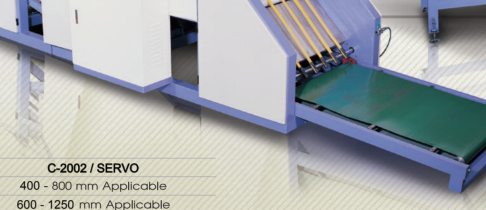
- Zigzag Type, High Quality Alloy Steel Cutter.
- EPC & Printing Mark Reading Sensor.
- Cold Cutter for Coated/Laminated Bag

# **Major Specification**

#### Model

- Processing Bag Width
- Processing Bag Length
- Production Output

28 - 35 Bags/minute



# **Semi-Automatic Bag Sewing Machine**

Model No. : S-2002

#### **Main Feature**

- Multi-purpose For Laminated PP Woven Bag, Un-laminated PP Woven Bag, Kraft Paper Bag,.
- Equipped Sewing Thread Broken Sensor.
- Equipped Auto-scissor For Thread Cutting.
- Finished Bag Auto-counting Stacker.

## **Major Specification**

Production Output	25 - 40 bags/minute
<ul><li>Processing Bag Length</li></ul>	250 - 1400 mm Applicable
<ul><li>Processing Bag Width</li></ul>	250 - 800 mm Applicable

# Fixed Table Type (Recommended)

# **Hydraulic Baling Press**

Model No. HP-30T, HP-60T

#### **Trolley Type**



# **Main Feature**

- Compact Hydraulic Block.
- Overload Protection Valves.
- Pressure Regulator & Gauge.
- Emergence Stop.

#### **Major Specification**

Model	HP-30T	HP-60T
Capacity	30 Tons	60 Tons
Driven Motor	AC 7.5 HP x 6P	AC 10 HP x 6P
Hydraulic Cylinder Diameter	ø 150 mm	ø 180 mm
Hydraulic Cylinder Stroke	1100 mm	
Open Height	1300 mm	
Operation Speed (mm / min) Down: 1200 / Up: 1		0 mm / Pressing: 6000
Standard Table Size	1300(L) x 8	00(D) mm