





Packaging silage preserves the quality of the animal feed. It prevents nutrient loss, offers the possibility of long-term storage without spoilage, eliminates the risks associated with stacking silage material harvested at regular intervals, facilitates mechanization during transportation and consumption. It provides operational flexibility to the farmer in places and times where climate conditions are not suitable for drying and has lower investment costs compared to traditional silos. The application of packaged silage allows for the consumption of small quantities (portioning) without causing spoilage in the entire product.





What Can Be Packaged with Presstige S?

- Corn silage, obtained after chopping all parts of the corn plant, is the most commonly used feed in the diet of large cattle today.
- It offers the possibility to store and reuse fruit waste/pomace from fruit factories in a suitable form.
- Sugar beet silage is preferred among silage feeds due to its high energy, easy digestibility, and taste.
 It is used to balance nitrogen in grass silage and to balance protein.
- Silage feed derived from alfalfa, which contains high energy, ensures quality feeding of calves and ruminant animals with quality feed.
- It offers the possibility to bale wood chips and sawdust products. This product is very suitable for packaging and use.
- It reduces the volume of soft garbage wastes that have been pre-processed in recycling centers, providing convenient conditions for transportation and storage..



- With its durable structure, it has high mobility with a weight of 6.86 tons.
- Thanks to its fully automatic system with PLC control, it uses 29 kW of electricity and 20% less stretch.
- It compresses the product before baling and wraps it in a net.
- Easy to use with a touchscreen hand control.
- Saves on electricity and time.
- Averages 50 bales per hour.
- Meets the needs of small and medium-sized enterprises
- PRESSTIGE S, capable of working with many different materials, can package agricultural products as well as trash, paper, sawdust, vegetables and fruits, sugarcane waste, and straw.
- For all chopped materials that can be packaged with PRESSTIGE S, the ideal compression moisture content is between 65% - 85%.



| PRESSTIGE S | 900 | 900+ | 1200 |
|-------------------------------------|-------------------------------|-------------------------------|-------------------------------|
| ENERGY SOURCE | Electric (380V) | Electric (380V) | Electric (380V) |
| TOTAL POWER REQUIREMENT (KW) | 29 | 32 | 40 |
| ENERGY REQUIREMENT (KWH/TON) | 2,05 | 2,58 | 3 |
| BALING CHAMBER MOTOR POWER (KW) | 15 | 18,5 | 22 |
| HOURLY (BALING/PER HOUR) | 45-55 Pieces | 40 Pieces | 40 Pieces |
| BUNKER CAPACITY | 4m³ | 7,5 m³ | 5,5m³ |
| PLC | FULLY AUTOMATIC | TOP LOADING | GROUND LOADING |
| TOUCHSCREEN CONTROL PANEL | STANDARD | STANDARD | STANDARD |
| WIDTH/DIAMETER | 850-900mm | 1150-1200mm | 1150-1200mm |
| WEIGHT | 6860kg | 9160kg | 9750kg |
| STRETCH DIMENSION | 500mm | 500-750mm | 500-750mm |
| NET DIMENSION | 900-1050mm | 1230-1250mm | 1230-1250mm |
| AUTOMATIC LUBRICATION | STANDARD | STANDARD | STANDARD |
| COMPRESSION UNIT | Endless Rubber Belt | Endless Rubber Belt | Endless Rubber Belt |
| LENGTH/WIDTH/HEIGHT (ROAD POSITION) | 670-230-340cm | 750-250-360cm | 817-250-363cm |
| LENGTH/WIDTH/HEIGHT (WORK POSITION) | 935-240-310cm | 1068-260-360cm | 1018-327-352cm |
| NUMBER OF AXLES | SINGLE LIGHT STRUCTURE | SINGLE LIGHT STRUCTURE | SINGLE LIGHT STRUCTURE |
| VEHICLE CONNECTION | Single-point tractor-drawn | Single-point tractor-drawn | Single-point tractor-drawn |