



One Small Step for Weber, A Giant Leap for Sheet-fed Bag Making!!



Weber Leopard-1050 S.O.S. Variable Size Sheet-fed Bag Machine / 8-Servo System

What More Can You Ask?



Advanced Weber Servo Technology with "Absolute Encoders" and "Precision Planetary Gearboxes" allow for precise calculation of timing and position!

- Servo 1 Provides stable material in-feed
- Servo 2 Positive transfer for a good start
- Servo 3 Top-scoring allows for easy handles attachment
- Servo 4 Synchronously forms tubes for perfect shape
- Servo 5 Transfers tubes with precise correction
- Servo 6 Allows infinite bottom size adjustment within the machine range
- Servo 7 Consistently opens square bottoms
- Servo 8 Running adjustment for beautifully closed bag bottoms

Answer to Your Market and Your Needs

For decades, H. G. Weber has been recognized as a pioneer in bag making automation. From fully automatic roll-fed single size bag machines to variable size self-open sack (S.O.S) bag making machines, Weber has a variety of solutions to satisfy different needs. Now, to answer your requirement for a high speed, high accuracy, variable bag machine with easy setup and efficient waste control, we proudly present the first sheet-fed bag making machine in the world equipped with a multi-servomotor control -- the Leopard-1050!

Weber Drum for Bottomer-- 80 Years of Tradition, Pride & Innovation

Weber's tradition of state-of-the-art bag making technology continues with this newest addition to their product line! The Leopard comes with the Weber's robust and trusted drum design containing spider mounted center grippers, clamps and drum fingers for ease of changeover. This results in durable and beautifully shaped bags with consistent quality!

For Quick Changing Demands and Delivery Deadlines!

With a 1050mm web width, the Leopard allows you to produce a variety of S.O.S. paper bag size ranges with minimum equipment investment. With the luxury of a control system with 8 servo motors located at important tube and bag making sections, the Leopard is user friendly when it comes to different shapes or sizes of bags!

Innovative Weber Pre-setting Technology Using Multiple Servos

Infeed timing, score line positions, opening cylinder timing, feeder vacuum on/off to bottom closing timing.... all these traditional adjustments waste valuable working hours and can require great skill. That's why the Leopard comes with the advanced Weber Pre-setting Technology; allowing you to fine-tune your settings easily on the touch screen which is precisely controlled by the multi-servo system. Adjustments can be made while running to reduce waste and downtime.

Clean and Durable Strong Bags Make Your Customer Smile

Up-to-date pressurized enclosed cold glue seam paste system is well adapted to Leopard 1050 for cleaner, stronger bags. The advanced seam paste system applies cold glue evenly in carefully calculated positions and leaves the working areas neat and clean, thus saving valuable machine cleaning time for your operators. Reliability and production efficiency without a costly hot-melt system are yours with the Leopard 1050!

Accuracy, Efficiency & Cost Saving...

Combining all these elements that bag makers have been dreaming of, you will find bag making on the Weber Leopard-1050 surprisingly easy and time-saving! Now you can watch your production quality soar while dramatically cutting cost!



Non-stop servo-driven feeder is designed for infeed precision to assure a good beginning of an excellent job!



Bottom Forming Drum: Center Grippers, Clamps, and Drum Fingers are Spider Mounted for ease of changeover.



User-friendly Weber Pre-setting Interface provides one-touch convenience for setup and operations including opening cylinder and bottom closing timing adjustment.



Optional Feature: As an option, the Leopard-1050 could be set up to run both a hot melt and an enclosed cold glue system on the same machine. *The film lamination must be void at the seam paste area on sheets when using cold glue.



Pre-scoring efficiently shapes the material for cost-saving manual attachment of handles after bag formation, using any handle material you like.



Machine guards are provided for your safety and protection. To avoid the possibility of serious personal injury, all guards MUST be in place and fastening properly before machine operation.

Enjoy the Outstanding C/P Value

Leopard 1050 has all it takes to prevail over market competitors. Inside the frames is Weber craftsmanship and quality which have won the reputation for durability for decades. This yields consistent and high quality bag production. Adding up the benefits of less down time and lower energy consumption, you will have to admit that Leopard may have been your smartest investment in recent years!

Leopard-1050 / Range Specifications

Max Sheet Size / 1050mm x 740mm

Tube Length Range / 400 ~ 740mm

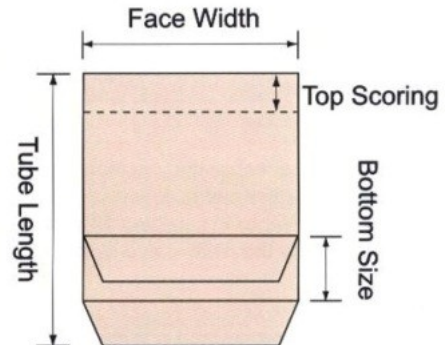
Face Width / 200 ~ 400 mm

Bottom Size / 76 ~ 200 mm

Top Scoring / Adjustable

Paper Weight / 130~250 gsm Total paper weight includes lamination

Machine Speed / 80~100 bags / per minute



Note 1: Machine speeds dependent on paper & adhesive qualities, bag dimensions, operator knowledge, and general work philosophy.

Note 2: For best results all paper sheet stock should be free of lamination on the seam and the bottom portion of the bag if using cold glue.

Contact our sales representatives or agent in following areas for more information on Weber 3XF, 5XF, 7FW, 9AW automatic roll-fed bag machines.