

SUPERLINER SL230

POLYBAG-IN-BOX MAKER & BAG INSERTER

OK
okcorp.com



The Superliner SL230 case liner makes bags from a roll of gusseted polyethylene tubing, places the bag into a case, crate, drum or tray and cuffs the bag over the edges. Usually integrated with a case erector or in a complete packaging line.



OKCORP.COM



TECHNICAL SPECIFICATIONS SUPERLINER SL230:

Case range:	Superliner SL230 10.00" x 8.00" x 6.00" (255x200x150mm) (L x W x H) min. 25.00" x 18.00" x 20.00" (635x460x500mm) (L x W x H) max.
Speed:	Superliner SL230 Up to 15 cases/min.
Bag gauges:	0.7 - 3.0 mil depending on material.
Bag material:	All standard polyethylene films. (HDPE, LDPE, LLDPE, co-extrusions)
Electric:	480V, 3 Phase, 60Hz standard, or to requirement.
Pneumatic:	80 - 100 psi, 1/2" supply.
Finish:	Stainless steel, zinc plated.
Machine handing:	Right to left or left to right.
Controls:	PLC ontrols with 6" (150mm) Color Touchscreen HMI

FEATURES

Stainless steel finish.	Clean and durable, maintains hygiene.
Bags made on the machine.	Cost savings over pre-made bags.
Adjustable bag length.	Reduce inventory, one roll size makes multiple bag lengths.
Dual roll holder.	Easy roll change with minimal down time.
Wide case and film range.	Protects investment with flexibility for future market requirements.

BENEFITS

SUPERLINER SL230 OPTIONS:

- Lining of crates, trays or pails.
- Fold down system for case top flaps.
- 45 degree angled gusset seals to make block bottom bags.
- Bag detect and reject systems.
- SL230 Servo Machine for higher speeds.
- Premade bags on a roll.



Our machines can be used to pack almost any product:

Fruits, nuts, vegetables, scallions, meats, poultry, seafood, cereals, crackers, rice, pasta, tortillas, snack food, sugar, chocolate, herbs, spices, seed, coffee, tea, bakery goods, gypsum, asphalt, caps, closures, plastics, screws, medical devices, cutlery, butter, powders, pharmaceutical devices, biomedical devices, pellets, powders, crack filler, margarine, shortening, oils and fats, dough, candy.

