

# SUPERCLOSER SC400

POLYBAG-IN-BOX DECUFFER FOLDER CLOSER



The Supercloser SC400 mechanically un-cuffs a bag in a box clear of the case flaps, opens the side flaps and folds the bag into a neat two-way fold to protect the filled product.





### TECHNICAL SPECIFICATIONS SUPERCLOSER SC400:

Case range:	<b>Supercloser SC400</b> 12.00" x 10.00" x 6.00" (L x W x H) min. 24.00" x 16.00" x 22.00" (L x W x H) max.
Speed:	Up to 15 cases per min.
Bag materials:	All standard polyethylene films (HDPE, LDPE, LLDPE, co-extrusions)
Bag gauges:	1.0 - 4.0 mil depending on material.
Pneumatic:	80-100 psi, 1/2" supply.
Finish:	Stainless steel frame, covers, contact parts and electrical enclosure. Internal components stainless steel, aluminum or plated.
Machine handling:	Right to left or left to right to requirement.

### SUPERCLOSER SC400 OPTIONS:

- Automatic case sealer.
- Tamper.
- Bag top heat seal assembly.
- Smaller or larger case sizes.

### FEATURES

Stainless steel finish.	Clean and durable, maintains hygiene.
Heavy duty indexing conveyor.	Highest speed at low maintenance.
In-feed gate.	Separates cases for automatic operation.
Opens the side flaps.	More positive folding process.
Fully interlocking guarding.	Operator safety and OSHA compliance.

### BENEFITS

#### SUPERLINER SL330

The Supercloser polybag decuffers are usually combined with a Superliner polybag - in - box bag maker and bag inserter to create an automatic system.



### 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.



OK International Corporation  
73 Bartlett Street  
Marlborough, MA 01752  
508-303-8286  
508-303-8207  
sales@okcorp.com