

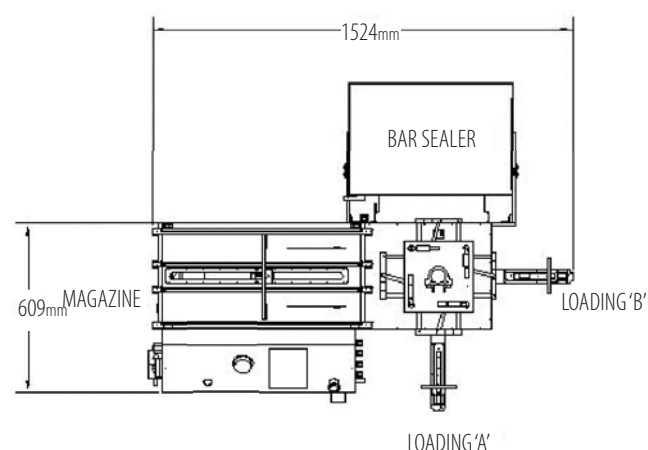


POUCHPACK (AUTOMATIC POUCH HANDLING SYSTEM)

The new and improved Pouchpack is an automatic pouch handling system. The four station rotary head utilizes a heavy duty Camco indexer for optimum production and operator performance.

TECHNICAL SPECIFICATIONS FOR THE POUCHPACK:

Pouch size range:	Up to 12" x 12"
Pouch configuration:	1, 2, 3, or 4 up.
Pouch material:	All barrier materials including Tyvek.
Power:	230 VAC, 50 Hz
Air:	85 psi clean dry air required.
Vacuum:	Self-contained Vacuum 1.55CFM Pump.
Indexer:	Camco.
Materials:	304 stainless steel, electroless nickel plate, and approved plastics.
PLC:	Siemens.
Weight:	500 lbs.



Pouchpack drawing top.

METHOD OF OPERATION

A 20" (508mm) deep stack of pouches is placed into the system magazine. The custom-vacuum plate picks a pouch at Station 1, indexes ninety degrees to Station 2 and opens the pouch for product insertion. Simultaneously, at Station 3, the pouch is reopened for product insertion. After filled, the pouch is indexed to Station 4 for closing, vacuum/gas flush, sealing and optional emboss coding. The sealed pouch is then released down an evacuation chute to the pack-off of choice. Optional magazine for stand up zip pouches.



Pouchpack with scale.

FEATURES

BENEFITS

Stainless steel and electroless nickel construction.	Clean room compatible.
Adjustable pouch magazine.	Application flexibility and changeover.
PLC controller with operator interface.	Increases operator performance.
Integrates easily with filler and robots.	Machine grows with business.
Handles wide variety of pouch sizes.	Faster return on investment.



JOIN THE INNOVATION

BAG AND POUCH SEALING SYSTEMS

CONTACT US

OK INTERNATIONAL CORP.
(Americas)

☎ 508 - 303 - 8286
☎ 508 - 303 - 8207
✉ sales@oksealer.com

OK PACKAGING SYSTEMS B.V.
(Europe, Russia, Middle East, Africa)

☎ 31-252-216250
☎ 31-252-214252
✉ sales@okpackaging.com

OK INTERNATIONAL LTD
(British Isles, South Africa, Scandinavia,
Israel, India, Southeast Asia, ANZ)

☎ 44-1359-250705
☎ 44-1359-250165
✉ sales@okintoeurope.co.uk





SUPERSEALER SS2

OKSEALER.COM



HOT AIR AND BAND SEALERS

SUPERSEALER SS2 (ROTARY HOT AIR SEALER)

*Also available Supersealer SS1 Painted Sealer.

The Supersealer SS2 Hot Air Bag Sealer utilizes hot air to continuously seal a wide range of bag materials at high speed and efficiency.

TECHNICAL SPECIFICATIONS FOR THE SUPERSEALER SS2:

Bag size range:	All bag sizes.
Bag material range:	Heat sealable materials up to 40 mils (1000 microns)
Speed:	Up to 120 fpm (36.5 meters/min.) belt speed.
Seal width:	1/4" (6mm) to 1/2" (12mm) plain or textured.
Machine Handling:	Right to left or left to right.
Electric:	230 VAC, 1 Ph, 50 Hz, 15 Amp or to requirement.
Pneumatic:	Not required for standard configuration.

OTHER OPTIONS AVAILABLE:



Supersealer SS2 with BBY 100 conveyor and crank stand.



T-Pak 550 with Supersealer SS2.



T-Pak 750 with Supersealer SS1.

SUPERSEALER SB3 (ROTARY BAND SEALER)

*Also available Supersealer SB1.

The Supersealer SB3 continuously seals a wide range of bag materials at high speed and efficiency.

TECHNICAL SPECIFICATIONS FOR THE SUPERSEALER SB3:

Bag size range:	All bag sizes.
Bag material range:	Heat sealable materials up to 12 mils.
Speed:	Up to 60 fpm (18 meters/min.) belt speed.
Seal width:	7/16" (11mm).
Machine Handling:	Right to left or left to right.
Electric:	230 VAC, 1 Ph, 50 Hz, 10 Amp or to requirement.
Pneumatic:	Not required for standard configuration.



FEATURES

Stainless steel finish:	Clean and durable preferred in poultry and meat industries.
Heavy duty band sealing technology:	Easy spring load tension adjustment.
Variable speed:	Output can be increased or decreased with a turn of a screw.
Mobile base and adjustable height pedestal:	Flexibility to meet all varieties of applications.
Easy lift front cover:	On-top access to all components means faster maintenance.

BENEFITS



Supersealer SB3 with BBY 200 conveyor.

Supersealer MBS Medical Band Sealer.



FEATURES

Stainless steel finish:	Clean and durable preferred in poultry and meat industries.
Wash down machine:	Easy cleaning of machine (garden hose pressure)
Hot-air sealing technology:	Optimum seal quality at low maintenance.
Variable speed:	Flexibility.
PID logic temperature controls:	Accurate and consistent sealing temperature.
PLC with push button controls:	Reliable and operator friendly.
Mobile base and adjustable pedestal:	Simple set up and adjustment.

BENEFITS

SUPERSEALER SS2 OPTIONS:

- Bag top trimmers and trim removers
- Bag support conveyors
- Bag coders and printers
- Automatic in-feed systems
- Bag top de-duster
- Bag loaders and fillers
- Dusty environment package
- Validatable medical sealer

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