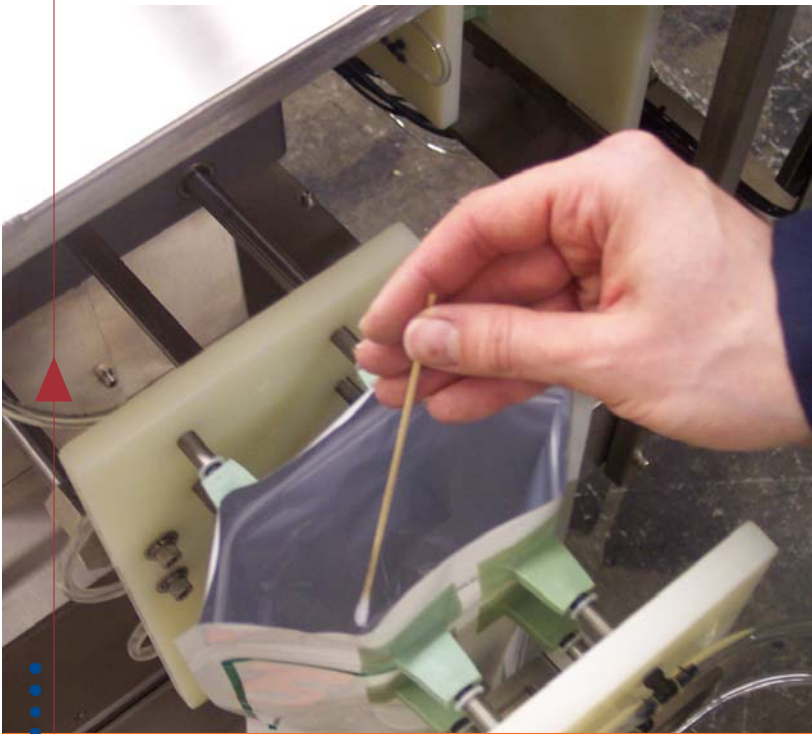


POUCHPACK™

Automatic Pouch
Handling System



BAGGING 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.



POUCHPACK™

Automatic Pouch Handling System

Features:

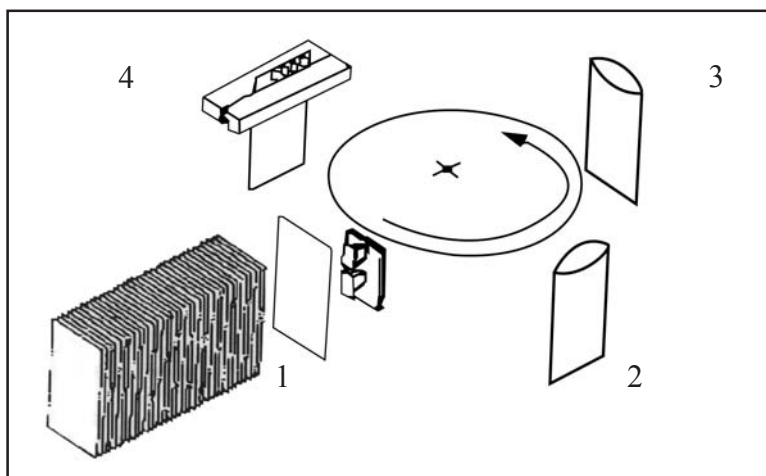
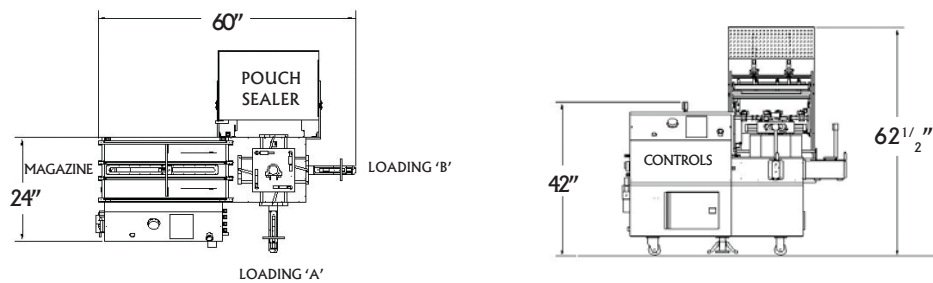
Stainless steel and electroless nickel construction
Adjustable pouch magazine
PLC controller with Operator Interface
Data Acquisition of Seal Parameters
Handles wide variety of pouch sizes

Benefits:

Clean room compatible
Application flexibility and changeover
Increases operator performance
Validation of systems made simple
Faster return on investment

Technical Specifications:

Pouch size range: Up to 12" x 12"
Pouch configuration: 1, 2, 3, or 4 up
Pouch material: All barrier materials including Tyvek
Power: 115 VAC, 60 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: Allen Bradley Operator Interface Panel
Weight: 500 lbs.



Method of Operation

A twenty-four-inch 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.

BAGGING SYSTEM

Pouchpack Options

Data Acquisition of Seal Parameters
Vacuum/Gas Flush
Pinch & Pull Device
Pouch Conveyor
Automatic Product Filling
Emboss Coding



O/K International Corporation
73 Bartlett Street
Marlborough, MA 01752 USA
Tel. 508.303.8286
Fax 508.303.8207
sales@okcorp.com
www.okcorp.com

WORLDWIDE LOCATIONS:

O/K Durable Packaging
Chicago, IL USA

O/K International (Europe)
Stanton, England

O/K Packaging Systems BV
Lisse, The Netherlands