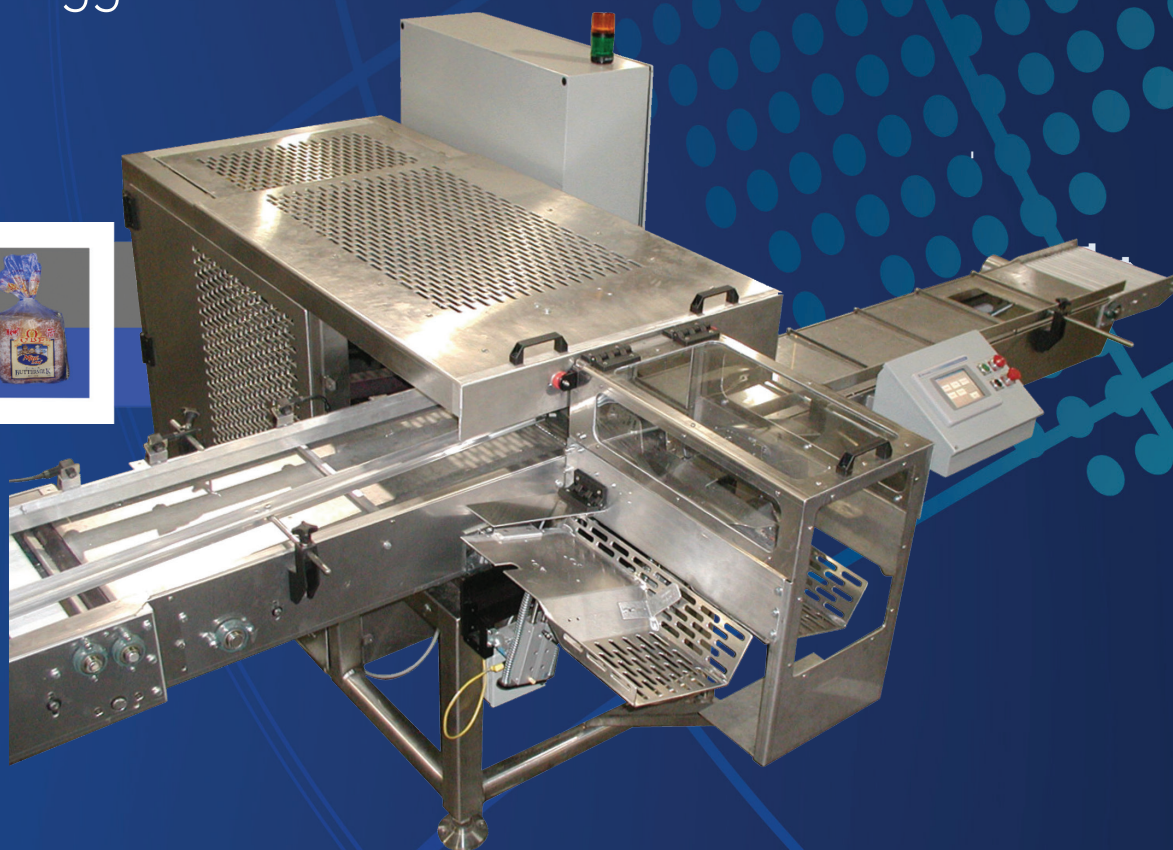




UNITED BAKERY EQUIPMENT CO.
Engineering Excellence Since 1966

MODEL 75-2 SERVO

Bread Bagger



UBE Model 75-2 Servo Bread Bagger

The Model 75-2 Servo Bread Bagger combines years of step by step improvements into a servo driven reciprocating bagger with fewer moving parts and increasing reliability at high speed.

- ROI: UBE original engineered quality OEM Parts. Engineered from the ground up to maximize ROI.
- Providing innovative quality solutions to your slicing and bagging needs since 1966.
- We are experts with the next generation of PLC motion control.
- See the future of slicers and baggers from the industry leader.
- Our new machines have a more simplified design to increase reliability and ease of operation, as well as reduce maintenance and improve sanitation.



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Specifications

Specifications vary by product and application. Please contact our sales office about product varieties and speeds.

Bagging Speed
up to 70 loaves per min.

Min./Max. loaf size
7" x 3" x 3" / 16" x 6" x 6" (L-W-H)

Electical
208.230/380/460 v, 3 Ph, 50/60 Hz

Air Requirement
6 CFM @ 90 PSI dry filtered

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Proudly
manufactured
in the USA



UBE builds the Model 75-2 Servo Bread Bagger for each customer's particular needs. Over 1000 installations required numerous customer driven innovations. Your machine may vary from this typical unit illustrated. UBE wants to meet with you and design your new line.

Features

- Stainless steel frame features paint free construction and easy access guarding
- Painted electrical enclosure IP65 (Nema 12) rated
- Category 3 guarding with coded magnetic door switches
- Drive system with strong gear box for high speed production
- Simple pivot arm motion replaces scoop slide
- AB Control Logix and Kinetix Servo Drives on a Sercos network
- Dual table automatic bag changer; Top and bottom air jets with misses bag detection
- Programmable scoop height infeed phase change and scoop dropout timing
- Servo drives replace all cams and provide independent servo drives
- AB Panel View 600 plus color touch screen ethernet communication

Options

- Stainless steel electrical enclosure IP66-(Nema 4) rated
- Automatic speed control for entire packaging room
- Extended discharge conveyor or special infeed
- One piece combination slicer discharge with bagger infeed
- CE Approval, guards and coded magnetic door switches
- UL Approval
- CSA/UL Approval
- Available in metric construction (where possible)

Technical Layout

