



CONVEYORIZED TARGET PEPPERONI SYSTEM

MODEL # P200 Series Single Head

Utilizes one (1) independent target pepperoni head per lane. USDA compliant construction. Multiple lane, continuous motion conveyor uses state of the art motor drive technology to precisely position the product under the target slicer. 10 in. wide, by 10 in. long, or 14 in. wide by 14 in. long product slicing area, consistent slice thickness, accurate pepperoni placement and simple touch screen controls.

SPECIFICATIONS

PORTION AND APPLY:

Pepperoni and other stick type meats and cheeses
In a consistent pattern

PRODUCT:

Round, square, or rectangular
Rigid or supported products or trays

PRODUCTION RATE:

Up to 40 pizzas per minute per lane

SLICER TYPE::

Horizontal band blade

PORTION:

.04 - .14 thick slices.

PATTERNS:

Standard patterns up to 37 slices
Custom patterns available

PRODUCT THICKNESS:

Belt height is easily adjustable to allow products
from 0.25 to 3.5 inches thick.

DRIVE SYSTEM:

Conveyor uses precision electric drive motors.
Moving head uses a precision servo drive motor.

BLADES:

Multiple blade designs available to accurately
slice any type of product

ELECTRICAL:

480 vac., 3 phase 30 amp circuit
50-60 Hz.
Stainless steel control enclosure.
Other voltages optional

CONVEYOR:

Stainless steel construction
Continuous smooth welds.
Washdown compatible

OPERATOR INTERFACE:

Touch screen Human Machine Interface provides user friendly, intuitive operation,
including conveyor speed selection, rate indication, and system diagnostics.



Specifications subject to change without notice. Information contained in this document for reference use only.

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