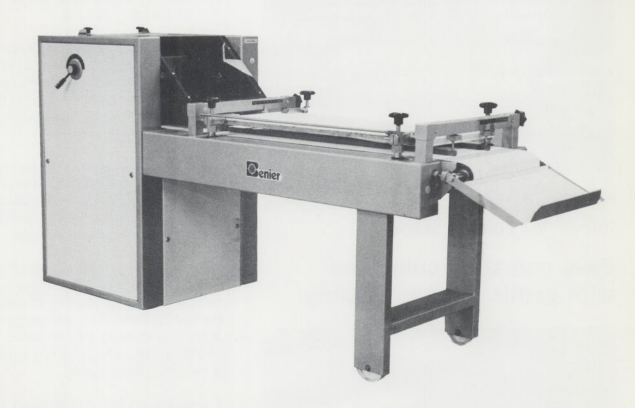




Moulder BO88



The Ideal Moulder for Variety Bread and Rolls



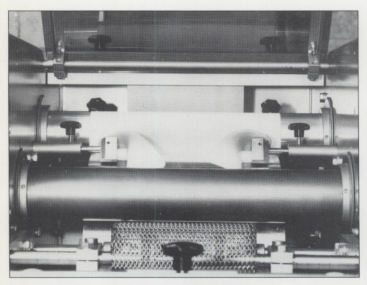


Capacity: up to 3600 pieces per hour.



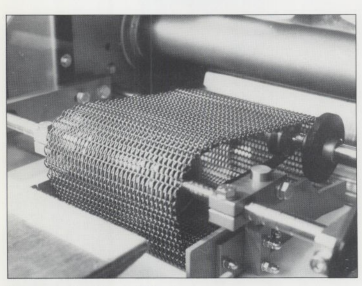
BO88 Moulder for Bread and Rolls

Moulding System Designed for Operating Simplicity and Supreme performance



Infeed and Folding Section

Easy operation combined with gentle dough handling.



Power Curling Chain

This moulder is extremely easy to operate by any bakery operator, and produces an excellent end product due to a number of "dough friendly" features.

The new materials and technology used in sheeting, curling and moulding the dough pieces has made for a breakthrough in dough processing not yet seen in the baking industry, and that every baker deserves to enjoy working with.

Made from solid teflon, a unique working sheeting roller is springloaded to ensure proper thickness of the dough piece at all stages. The spring tension is controlled by one handle with position indicator.

After the sheeting roller the dough piece may be folded over at the edges by two optional folding guides. This feature greatly improves the moulding action and final product, particularly for pan bread, by providing more dough volume at both ends of the loaf prior to curling.

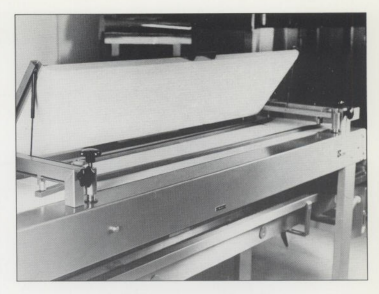
A powered, endless curling chain ensures a very tight and complete curling of the dough piece prior to entry under the pressure board.

An optional curling chain lifting device can be provided if the moulder is also used to flatten dough pieces for hamburgers, etc.



The pressure plate is mounted on hinges on the right hand side of the moulder. Product length is controlled by teflonized sideguides, 7/8" high which fit under the pressure plate. The sideguides are individually adjustable on both sides in front and back. Symmetrically moving sideguides are available as an option whereby both sideguides move in or out simultaneously.

* 1/2" high sideguides may be supplied as an option.

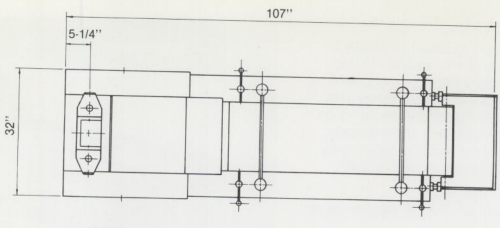


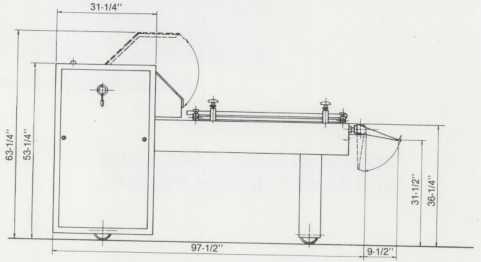
Hinged Pressure Plate

Improved Dough Structure with User Friendly Features

Features	Advantages	Benefits	Features	Advantages	Benefits
 Teflon coated infeed chute 	Prevents dough from sticking	No flour dusting required	Hinged pressure plate, 19-1/2"	 Easy access for inspection and cleaning 	 More frequent cleaning, better finished product
 Adjustable side guides in infeed 	Proper centering of dough piece	Continuous great result	 Front and back pressure plate adjustment 	 Apply proper pressure on dough piece 	 No damage to doughpiece, smoother end product
 Spring loaded Teflon Sheeting roller 	 "Dough friendly" sheeting, no tearing 	Finer grain structure of baked product	 V-Shaped, lined pressure plate 	 Moulding process with minimum pressure 	Very fine seam on loaf
 Only one adjustment in sheeting operation 	 Simple to operate and remember 	 Fewer incorrect settings, no dough damage 	Teflonized sideguides under pressure board	 Control length of finished product 	 Easy and quick to adjust by operator
 Folding devices after sheeting 	 Bring more dough volume to both ends of loaf 	 Straight finished product, particularly for pan bread 	 Safety Lexan window, electrically interlocked 	 Clear view of operation, employee safety 	Better machine adjustments
Power curling chain	Tightly rolling up of sheeted dough	 Good cell structure, no airpockets 	On wheels for easy cleaning	Simple to move away from operation location	Higher sanitation standards







Drive Motor:

1 HP 900 RPM, TEFC

Electrical:

208/230 Volt.* - 3 phase, 60 cycle

Net Weight:

1000 lbs.

Process Range: {

1-6 oz:

3,600 pieces per hour

6-16 oz: *

Member of the Kaak Group

3,000 pieces per hour

Pressure Plate:

19-1/2" wide x 45" long

Opening between Side Guides:

6" - 20"

20" Belt Width:

* Heavier doughpiece can be processed but that may affect the capacity in pieces per hour.

Patents Pending.

Specifications subject to change without notice



Office and Factory:

Benier U.S.A., Inc.

25 Enterprise Boulevard

Suite B-2

Atlanta, Georgia 30336

Phone: (404) 505-7000 Office Fax: (404) 505-7003 Sales Fax: 1-800-231-8565 Toll Free Parts and Service:

1-800-367-2504

^{*} Special voltage available upon request.