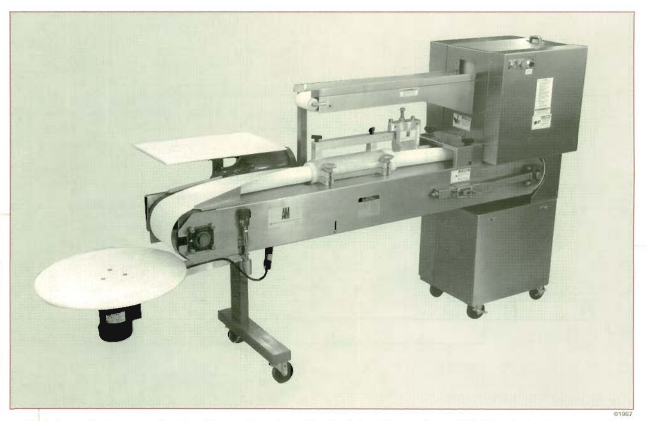


AM MANUFACTURING COMPANY

BENCH TOP KNIFE DIVIDER/FORMER MODEL RK3300

SINGLE BANK BAGEL DIVIDER AND FORMER



In its latest effort to provide the Baking Industry with the latest technology, AM Manufacturing is proud to announce the RK-3300 BENCH TOP KNIFE DIVIDER AND FORMER. The RK3300 includes the same outstanding features of the RK2200-II in a compact machine which will integrate into the limited floor space of the smaller bakery. With a full scaling range of 2-7 ounces, this unit will divide and form 250 dozen bagels per hour. Backed by over 30 years of experience, and AM Manufacturing's commitment to customer satisfaction, the RK3300 is a sure winner!

FEATURES

DIVIDER

- Large 4½"/11 25 cm wide feed conveyor
- Gentle knife cutting action, stainless steel knife
- Precision lockable (solid state) speed controls
- Easy clean-up and maintenance
- Simple weight adjustments
- Made in the U.S.A.
- Can produce mini to bull bagels and breakaways(patented)
- No heat transfer to dough
- Uses no divider oil or piston action
- Parts and service readily available

FORMER (STANDARD EQUIPMENT)

- QUICK CHANGE™ belts and forming tubes
- Self cleaning belt scraper
- Simple yet rugged design
- Stationary board table
- · Easy belt adjustment
- Cantilevered leg design for quick belt changes
- · Mounted on smooth rolling casters

APEX BAKERY EQUIPMENT CO. INC. 9900 Stirling Road, Suite 228 Hollywood, FL 33024 Toll Free In USA 888-571-3599 Outside USA 732-681-9496 Fax 954-364-6268 www.apex-equip.com

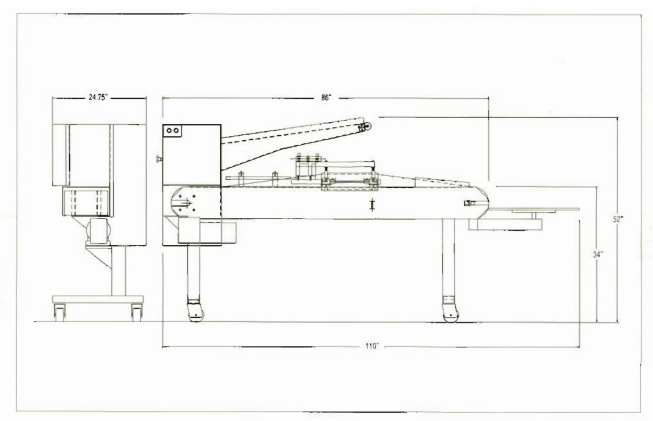




BENCH TOP KNIFE DIVIDER/FORMER

MODEL RK3300

SINGLE BANK BAGEL DIVIDER AND FORMER



SPECIFICATIONS

- Production rate
- Scaling Rate
- Height
- Length
- Width
- Infeed conveyor length
- Infeed conveyor height
- Optional rotary table
- Stationary board table
- Construction materials

2-7 ounces 57"/144cm 89"/226cm 24 ³/₄"/61 ⁷/₈ cm 48"/121cm 52"/135cm 24"/60cm 16"x23"/40cmx58cm 300 series stainless steel

and FDA approved plastic

3000 pieces per hour

ELECTRICAL REQUIREMENTS

- 220 volt / 3 phase
- 220 volt / single

