

WP BAKERYGROUP USA

WP Kemper | WP L | WP Haton | **WP Winkler** | WP Riehle

Admiral Divider

The most robust volumetric roll divider available. Frame is welded steel plate construction for superior strength rigidity. This provides the Admiral the ability to operate 24/7 in the most demanding production such as frozen doughes & bagel plants with reliability.



ADMIRAL 1/2

ADVANTAGES

- » Scaling range of 40 grams to 185 grams
- » Scaling accuracy ± 1 gram below 100 grams, $\pm 1\%$ of target above 100 grams
- » Maximum scaling rate is 3,000 pieces/lane per hour

- » Welded steel frame painted with durable 2 part epoxy paint
- » Stainless steel bed
- » Stainless steel head
- » Stainless steel knife with brass rails
- » Stainless steel side panels and doors
- » Brass main ram



Winkler Variety Roll Line Infeed Rollers



Winkler Variety Roll Line



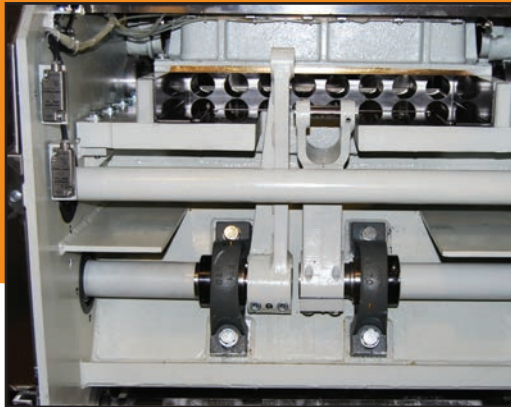
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Admiral Divider

ADMIRAL 2/2



Discharge Conveyor, Steel Table & Transfer Roller



Admiral Head & Bed



Admiral Divider & Dough Chunker

ADVANTAGES

- » Main drive is 5 HP SEW gear motor controlled by VFD
- » Rounding drive motor is 2 HP SEW gear motor controlled by VFD
- » Flour duster motor is SEW gear motor controlled by VFD
- » Stripper roller motor is SEW motor controlled by VFD
- » TEFLON sleeved stripper roller – no scraper required
- » Oiling system is self-contained with fully adjustable flow rates to include quantity, frequency & duration
- » Large diameter rounding drum that permits rounding to be done slower with a longer rounding duration
- » All control wiring terminated to a single junction box in the top of the machine
- » All motor wiring terminated to a separate single junction box in the base of the machine
- » Voltage: 440 volts, 3 phase, 60 Hz – Other voltages available
- » Control Panel with Allen Bradley HMI & controls
- » 11g stainless steel table for discharge conveyor with UHMW nose bar
- » Transfer roller for seam control
- » Discharge conveyor with individual modular plastic spreader belts for each lane