



WAVE SSP 600/800 BUN MAKE-UP LINE

Lower Your Cost of Ownership



The Wave SSP 600/800 introduces the latest in innovation in our high speed bun divider, giving the ultimate in lane control scaling via individual servo pump per each lane of dough. Our large diameter polymer double screws rotate slowly, and prevent dough sticking. The result is higher quality product, truly round dough balls, with lower shear and substantially lower pressure on dough than our competitors.



USER BENEFITS

- High speed, up to 150 cuts per minute
- Unparalleled scaling accuracy
- Available in 6 lanes and 8 lanes
- Hygienic divider design and easy access to manifold
- Lower formula cost (scaling weight & dough conditioners)
- Toolless design reduces time for clean up & changeover
- Lower maintenance cost
- Servo driven
- Visually inspectable product path
- Flexible design can change manifold and utilize same pump

808 STEWART AVENUE | PLANO, TX 75074, USA
+1.972.422.5808, +1 800.966.5808
STEWART.SALES@STEWART-SYSTEMS.COM

Come test your
product at our
world-class
www.middlebybic.com

BAKERY 
INNOVATION
CENTER 

FEATURES & BENEFITS



WAVE SSP HIGH SPEED EXTRUSION BUN DIVIDER:

- Individual **Servo Sine Pump** for each lane provides highest scaling accuracy
- All stainless steel frame construction
- Twin 6" diameter screws, designed for gentle dough handling
- Easy double screw installation and removal for cleaning
- Servo driven rotary cut-off with individual Lubex knives
- Easy access at all operational areas for ease of sanitation and maintenance
- Optional dough developer
- Venturi-style vacuum system with vacuum transducer display
- Free standing with "V" grooved casters for ease of mobility and positive location, it rams back on stop mode, forward on production mode



1. MANIFOLD
Manifold assembly for toolless breakdown



3. TOWER & PROOFER
Tower with control panel and proofer



4. REMOVABLE CUPS
Stainless tray with removable mesh cups



2. INDIVIDUAL SERVO CONTROLLED PUMP
Provides consistent scaling and lane control

ROUNDER AND LUNAR ROUNDER-BARS

- Lunar Rounder Bars with dimples
- Tilt up rounder bars assembly with aid of gas springs
- Direct driven Rounder transfer roller to zig-zag board
- Stainless dust collection catch pan, under zig-zag board
- Easily removable rounder belt, cantilevered bed frame
- All stainless steel frame