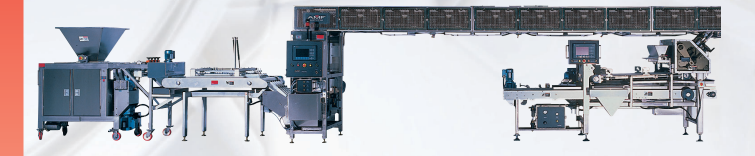


# ACCUPAN HIGH SPEED BUN SYSTEM





Shown with optional equipment

- The Latest Automated Technology for High Speed Bun and Roll Production
- Design Flexibility for Optimal Performance on a Variety of Products

#### Features & Benefits

## **Design Innovations**

- Extrusion Divider offers the most accurate scaling available with superior product quality
- Hinged Spiral tunnel Rounder Bars with gas spring assist for improved rounding symmetry and offering easier access for sanitation and maintenance, while eliminating sticking
- Servo Rotary Gate precisely times transfer between the zigzag and the proofer tray at high production speeds and eliminates high maintenance associated with pneumatic actuators
- Electronic synchronization between the divider and proofer allows accurate timing without high maintenance chain or shaft drives
- Magnetic Pan Indexing provides the non-stop precision required for high-speed production and eliminates the mechanical indexer assembly, reducing maintenance costs and opening up the panning area for easy access

## **Design Flexibility**

- The Accupan High Speed can handle a variety of production requirements with 4, 6, and 8-across configurations
- A variety of layout configurations including standard and reverse feed, right or left hand controls, and multiple proofer configurations allows the Accupan High Speed to fit in most production layouts

## **ACCUPAN HIGH SPEED BUN SYSTEM**

#### **Mechanical Features**

- Designed and manufactured in accordance with BISSC quality and sanitation standards
- Heavy duty stainless steel frame for durability and corrosion resistance
- Poly slick rounder belt
- Hinged rounder bar frame with gas spring assist
- NEW spiral tunnel rounder bars
- Direct drive rounder belt
- Cantilevered rounder frame design for quick belt changes
- Adjustable feet with lagging capability
- Independently driven UHMW kicker roller
- UHMW zig-zag board and lane guides
- Servo driven rotary gate dough ball transfer system
- Pneumatic pulse sifter with linear motion at zig zag and moulder areas
- Stainless steel flour catch pan with integral design to zig-zag for flour containment and recycling

- Heavy duty proofer trays with stainless steel frame, non-stick analytic plastic snap-in trays
- Four 10' section stainless steel tubular frame proofer in either stretched or stacked configuration
- Slide-out lightweight poly proofer catch pans, interlocked for safety
- Punched stainless steel proofer side panel
- Single action flapper gate controls the drop from the proofer into the sheeter
- · 6" diameter sheeter rollers
- Open design sheeter drive for easy maintenance
- Cantilevered moulder belt frame design for easy belt access
- Synthetic/cotton-topped moulder belt for flour retention and stretch resistance
- Pneumatic driven hot dog gates with PLC control for on-the-fly adjustment
- Magnetic pan indexer for precise panning even at high production speeds



Magnetic Pan Indexer



Hinged Rounder Bars with Gas Spring Assist



Servo Rotary Gate

## **Electrical Features**

The Accupan High Speed Bun System is supplied with two Nema 4 rated operator control stations:

- On the side of the tower
- At the moulder

Allen Bradley PanelView® 1000 keypad operator interface with alarm messages and recipe management on operator panel to control:

- Divider
- Rounder belt speed
- Rotary gate speed
- Pulse zig-zag flour sifter speed
- Proofer speed
- Sheeter roller speed
- Moulder belt speed
- Pulse moulder sifter speed
- Hot dog gate phasing and speed
- Magnetic pan indexer
- Flour recovery (if so equipped)

#### Allen Bradley pushbuttons operator panel for :

- Two-button start
- Stop
- Emergency stop
- Master relay control

## NEMA 12 remote electrical enclosure (stainless steel) including:

- Main disconnect switch
- Full voltage magnetic NEMA rated starters
- Allen Bradley 5/04 PLC
- Toshiba inverters



Operator Interface Panel



## **ACCUPAN HIGH SPEED BUN SYSTEM**

#### **Options**

- Reverse axis rounder
- Chilled rounder bed
- Additional proofer sections
- CE confirmed electrical package
- Panel modem option
- Product memory increase for over 40 products
- Panel air conditioner in lieu of exair panel cooler
- UHMW moulder board assemblies
- Twin roll cutter
- Zig-zag vacuum flour reclaim system with stainless steel flour catch pan with integral design to zig-zag for flour containment and recycling
- Pan dust collector
- Accupan four point flour reclaim system
- Magnetic pan pre-indexer conveyor
- Additional stainless steel proofer support legs
- Roll imprinters
- Pan shakers
- Bun seeders

- Additional machine manuals
- Tool kit
- Spare parts kit



High Speed Bun Divider

## **Specifications**

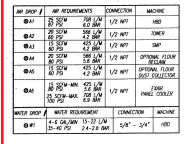
	Available	Divider	Speed	Maximum*	Scalling
	Configuration	Type	Range	Throughput	Range
			(Cuts per minute)	(lbs./hr.)	
Accupan High Speed 4	4 across	HBD	40-135*	7,500*	7/8- 6 oz*
Accupan High Speed 6	6 across	HBD	40-135*	11,000*	7/8- 6 oz*
Accupan High Speed 8	8 across	HBD	40-135*	15,000*	7/8- 6 oz*

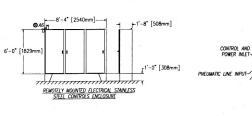
<sup>\*</sup>Throughput, maximum speed, and scaling range are dependant on several factors including dough condition, product configuration and other associated equipment.

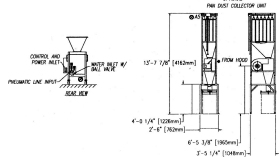


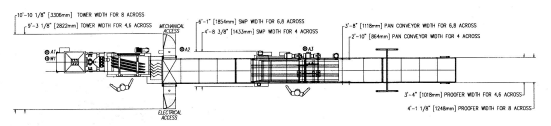
## **ACCUPAN HIGH SPEED BUN SYSTEM**

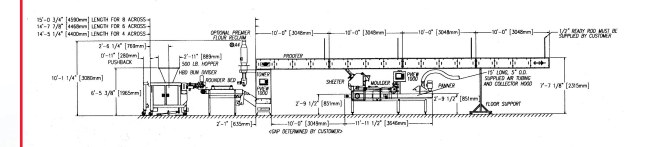
## Dimensional Drawing











RIGHT HAND, STANDARD FEED SHOWN

For more information please call your Account Manager or 1-800-BAKERS-1.

Headquarters
AMF Bakery Systems
2115 West Laburnum Avenue
Richmond, Virginia 23227
1-800-225-3771 or 804-355-7961
FAX: 1-804-342-9724

www.amfbakery.com

European operation West Park Ring Road Leeds LS16 6QQ England Tel.: 1132-787110 Fax: 1132-741415

sales@amfbakery.com



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com