

AMF

BULK BUN BASKET LOADER



Shown With Optional Standalone Operator Control Station

- **Automatically Places Packaged Bun and Roll Products in Shipping Trays in Single or Double Layers for Institutional, Restaurant, and Fast Food Customers**

BULK BUN BASKET LOADER

MECHANICAL FEATURES

- Smooth elevator package transfer
- Single and double stack capabilities
- Heavy duty laser-cut steel frame
- Belted package conveyors
- Full width rubber top basket conveyor
- Right and left-hand configurations available
- Perforated stainless guard enclosure with interlocked slide door access
- Smooth conveyor to basket transfer slide



Package Conveyors



Package Transfer Slide to Basket Conveyor

ELECTRICAL FEATURES

- Operator interface and PLC control in conjunction with the AMF HS 40 Bulk Bun Packer

OPTIONS

- Optional bridge conveyor between bulk packer and basket loader
- Stand alone machine electrical package
- Conveyor extension for hand feeding of baskets
- Spare parts kit
- Additional machine manuals



Optional Bridge Conveyor

SPECIFICATIONS

Throughput Speed:

Up to 40 packages per minute
Consult AMF Engineering for exact speed based on your packaging requirements

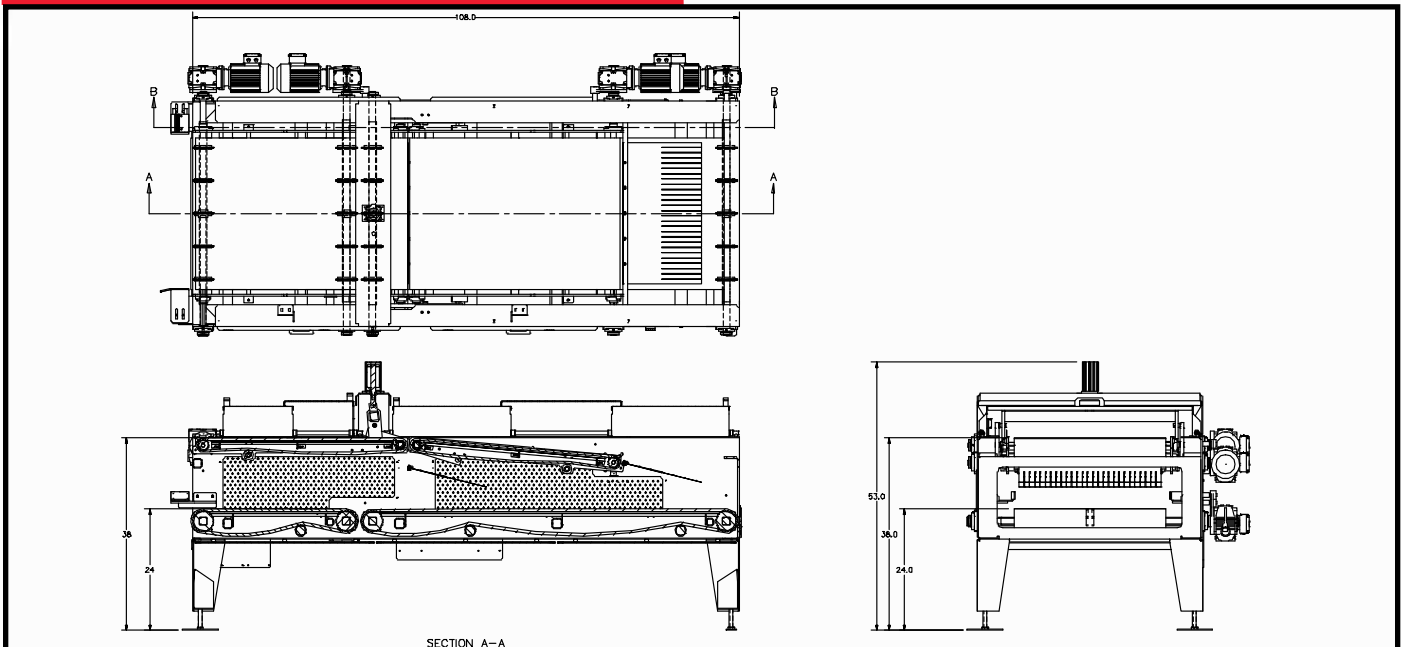
Electrical Requirements:

Approximate Main Power - 5.1 KVA
PLC I/O Voltage - 24VDC in/120VAC out

Approximate Shipping Dimensions:

120" L x 78" W x 60" H
(3048 mm x 1981 mm x 1524 mm)
Approximate Shipping Weight:
2,800 lb. (1270 kg)

DIMENSIONAL DRAWING



Headquarters:
2115 W. Laburnum Ave.
Richmond, Virginia 23227
Tel: 1-800-225-3771
or 1-804-355-7961
Fax: 1-804-342-9724
sales@amfbakery.com

Europe Office:
6 The Sidings
Station Road, Guiseley
Leeds LS20 8BX, England
Tel: 44-1943-875703
Fax: 44-1943-871806
sales-europe@amfbakery.com

Asia Office:
Room 15-2, A-Building
Thunis Dev. Building
No.11 Hui Xin East St.
Chaoyang District
Beijing, China 100029
Tel: 86-10-64823613
Fax: 86-10-64934259
sales-asia@amfbakery.com

FOR MORE INFORMATION PLEASE CALL YOUR ACCOUNT MANAGER OR

1-800-BAKERS-1
www.amfbakery.com

AMF's focus on continuous improvement may result in changes to machinery specifications without notice.