

## MBF-T

### Manual Tilting Bottom Flap Folder Packing Station

The BestPack™ MBF-T is a bottom flap folder and packing station has a rotating/tilting bed that closes the bottom flaps and holds the carton in a tilted position while the operator fills the carton. The operator then activates a switch that causes the packing station to rotate to a standing position and the operator then pushes the carton to the next station. The ergonomic design of the tilting bed provides a better packing angle for the product being packed in the carton by the operator. The MBF-T is a great addition to BestPack's flagship carton sealers and provides a total packing line solution.



All BestPack units are available in our standard baked enamel finish and food grade 304 stainless steel for 21 CFR 110 compliance.

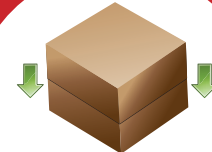
## Key Points of the Carton Sealer



Operator Fed



Uniform Cartons



Bottom Flap Folder

### Features

- Heavy Duty 2mm CNC Cut and Welded Frame Including Upper Welded Legs
- Rotating Tilting Bottom Flap Folding Packing Station
- Air Micro Switch Activates Bottom Flap Folders
- Uses Heavy Duty SMC Oil-less Cushioned Air-cylinders
- Left Justified
- Adjustable Bed Height 20.5" - 30.0"
- Tool Kit with Manual

### Options

- Right Justified
- Food Grade 304 Stainless Steel

# Extra Accessories to Improve Efficiency



Air Activated Foot Pedal



Locking Casters

## Machine & Carton Specifications

**N / A**

Power Requirements

**Up to 6 Cartons/min.**

Speed

**80 psi 4 - 6 CFM**

Air Requirements

**330 lbs**

Shipping Weight

Model	Machine Dimensions Length x Width x Height	Carton Range* Length (min. - max.) x Width (min. - max.) x Height (min. - max.)	Conveyor Height Adjustment Height (min. - max.)	Cartons per min.	Shipping Weight (lbs.)
MBF20T	(50.9") x (28.4") x (33.8")	(9.0" - 24.0") x (7.5" - 20.0") x (6.0" - 16.0")	(20.5" - 30.0")	Up to 6	330

Information subject to change without notice.

U - Unlimited  
All Models available in Food Grade 304 Stainless Steel  
\*Outside Dimensions Only