



MSDBF

MANUAL SIDEDRIVE DUAL MAST CARTON SEALER

The BestPack™ MSDBF sealer is a unique multi-purpose machine. Featuring a convenient top 3-flap folder and bottom T-rail leading to an extended side-drive system, the MSDBF enables a person to efficiently erect, pack, flap fold, and seal a carton in one station. Dual telescopic masts allow for an extra 4" carton height extension on the upper assembly and two 110V UL-approved electric motors power the extended side belt drive.

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



OPERATOR REQUIRED



UNIFORM CARTONS



TOP & BOTTOM SEAL

110 VOLTS 60 HZ

Power Requirements

UP TO 15 CPM

Speed

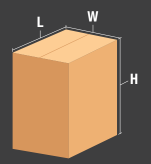
N/A

Air Requirements

342-490 LBS

Shipping Weight

CARTON RANGE



Length (min. - max.) (7.8" - 23.6")

Width (min. - max.) **(7.8" - 19.6")**

Height (min. - max.) **(4.0" - 19.6")**

Specifications based on MSDBF22-2

STANDARD FEATURES

- Designed for Uniform Applications Capable of Interchanging: 2" or 3" Tape Heads
- Extended Two Side Belt Drive
- Uniform Top & Bottom Flap Folder
- Telescopic Mast Design
- Attached T-Rail Packing Station (Additional T-Rail Adaptors may be Needed Depending on Box Sizes)
- Extra 4" Carton Height Adjustment Available on Upper Assembly
- Exclusive 2" or 3" Pop-out Pressure Sensitive "High Speed" Tape Head with Patented Tab Adjustment and Noise Reduction Arm

- Adjustable Bed Height from: 23.5" to 30.0"
- Width/Height Adjustment Handle can be Mounted on Either Side of the Carton Sealer
- Upper Side Compression Unit
- Tape Roll Lengths: 1,000 yd., 1,500 yd., 2,000 yd.
- Heavy Duty 2mm CNC Cut and Welded Frame Including Upper Welded Legs
- UL Approved Electrical Parts
- Electrical On/Off Box can be Mounted on Either Side of the Sealer

OPTIONS

- Spare Parts Kit
- T-Rail Adaptors (Needed Depending on Carton Sizes)
- Motorized Height and/or Width Adjustment
- Exit Conveyor
- Locking Casters w/ Support Brackets
- Interlock Safety Gates
- Food Grade 304 Stainless Steel

WWW.BESTPACK.COM VERSION 4.2_0921

EXTRA ACCESSORIES TO IMPROVE EFFICIENCY



LOCKING CASTERS

The heavy duty locking casters allow the carton sealer quick and easy mobility to other locations.



SPARE TAPE HEAD

Order a spare tape head with your machine to minimize down time. Having a spare will allow you to drop in a tape head with a new roll of tape in no time!



SHORT OR LONG INFEED/EXIT CONVEYOR W/ L-BRACKET STABILIZER

This 19.75" short or 39.5" long conveyor is a great work platform and allows for staging of cartons on the infeed and the exit.



SPARE PARTS KIT

Spare Parts Kits may vary based on machine Minimize downtime with BestPack's Spare Parts Kit.



FOOD GRADE 304 STAINLESS STEEL

This machine is available in 304 stainless steel which is food grade safe for food applications.



CARTON SEALING TAPE

Put high quality tape on your BestPack Carton Sealer. Make sure to order machine length rolls for your new carton sealer.



HIGH SPEED MOTOR

High Speed Motor Upgrade (up to 125 ft.)

POPULAR MSDBF MODELS

Please refer to comparison chart for complete list of models.

MODEL	MACHINE DIMENSIONS LENGTH x WIDTH x HEIGHT	CARTON RANGE* LENGTH (min max.) x WIDTH (min max.) x HEIGHT (min max.)	CONVEYOR HEIGHT HEIGHT (min max.)	CARTONS PER MIN.	SHIPPING WEIGHT (LBS)
MSDBF22 2" Tape Hea	= (QQ 6") \ (\(\frac{1}{2}\) \ \(\frac{1}{2}\) \\(\frac{1}{2}\) \(\frac{1}{2}\) \\(\frac{1}{2}\) \\(\frac{1}\) \\(\frac{1}{2}\) \\(\frac{1}\) \\(\frac{1}\) \\(\frac{1}\)	(7.8" - 23.6") x (7.8" - 19.6") x (4.0" - 19.6")	(23.5" - 30.0")	Up to 15	420
MSDBF22 3" Tape Hea	(90 6") > (32 8") > (70 3")	(7.8" - 23.6") x (7.8" - 19.6") x (4.0" - 19.6")	(23.5" - 30.0")	Up to 15	420
MSDBF32 2" Tape Hea	- (105 O") > (10 Q") > (70 Q")	(14.0" - 48.0") x (12.0" - 30.0") x (6.0" - 19.6")	(23.5" - 30.0")	Up to 15	648
MSDBF32 3" Tape Hea	(125 (1") x (43 8") x (70 3")	(14.0" - 48.0") x (12.0" - 30.0") x (6.0" - 19.6")	(25.8" - 30.0")	Up to 15	648

Information subject to change without notice.

*Outside Dimensions Only All specifications capable of customization.

