Manual Sidedrive Bottom Flap Folder (MSBF)

MSBF Series

World Leader in Sophisticated Packaging Systems



MSBF Manual Side Drive Bottom Flap Folder

series overview -

The BestPack® MSBF SERIES sealer is a semi-automatic operator-fed adjustable carton erector/sealer. This unit is designed to reduce the time required to seal the bottom flaps of cartons, where the carton forming volume has become too large to hand form and hand tape the cartons, but the volume is too small to justify a fully automatic carton erector/sealer.

All systems incorporate our exclusive pop-out pressure sensitive "High Speed" tape heads with patented tab adjustment. These units are also available in Stainless Steel.

major features

- The unit reduces operator fatigue and increases output.
- Adjustable Bed Height from 24.5" to 30.75
- Compared to hand taping, the quality of the seal and the appearance of the carton is greatly improved.
- Two Side Belts Width Adjustment on either side of machine
- Tape Roll Lengths: 1000yd, 1500yd, 2000yd.
- Heavy Duty Frame
- UL Approved Electrical Parts
- Capable of Interchanging 2" or 3" Tape Heads

standard features

- Exclusive Pop-out pressure sensitive "high speed" tape head with patented tab adjustment and noise reduction arm
- Two Side Belts
- Operation Manual
- Maintenance Free Oil-less Cylinders



Manual Sidedrive Bottom Flap Folder (MSBF)

MSBF Series

World Leader in Sophisticated Packaging Systems

optional features

- Spare Parts Kit
- Motorized Height and/or Width Adjustment
- Stainless Steel



Locking Castors

machine & carton specifications

• Power Requirements: 110 Volts 60 Hz

• Speed: Up to 20 cartons/minute

• Tape Head: Standard: 2", Available: 3"

• Requires Dry Air

series comparison table

Model	Machine Size	Carton Range	Cartons/Min.
MSBF20-2 2" tapehead	(73.2") x (29.9") x (32.7")	(5.9" - 23.6") x (7.9" - 19.7") x (3.5" - 19.7")	15-20
MSBF20-3 3" tapehead	(73.2") x (29.9") x (32.7")	(5.9" - 23.6") x (7.9" - 19.7") x (3.5" - 19.7")	15-20

^{*} All specifications capable of customization

**With skid plates