

Wicketted Bagging & Sealing System



Ideal for most free flowing product:

- Frozen Seafood
- Frozen Meat Patties
- Frozen Produce
- Frozen Baked Goods
- Frozen Pasta
- Snack Foods
- Seeds & Grain
- Pet Treats
- Fasteners



Provides for reopening of closed zippers, minimizing wastage and maximizing production

WBS-0918 with
Stainless Steel &
Mobility Kit Options

Automatic Wicketted Bagger designed to bag and seal a wide variety of product in various sizes and types of both poly and laminated pre-made bags.

- Fast, tool free, bag changeover
- Compact footprint
- Uniquely designed sealhead neatly seals, trims, and codes in one operation
- Low cost equipment alternative for filling of specialty bags, including press to close zipper, slider, and stand-up pouches
- Operator friendly touch screen control

JMC

JEEC

- Communicates with most feeder devices
- Gentle product handling



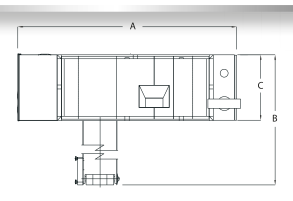


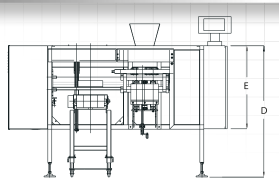






Wicketted Bagging & Sealing System





MODEL	BAG FACE SIZE RANGE:	DIM."A"	DIM."B"	DIM."C"	DIM. "D" (Min to Max)	DIM. "E"
WBS-0612	6" to 12"	78 11/16"	Approx. 90"	23 5/8"	44 3/4" to 47 3/4"	30"
WBS-0715	7" to 15"	78 11/16"	Approx. 90"	23 5/8"	44 3/4" to 47 3/4"	30"
WBS-0918	9" to 18"	83 11/16"	Approx. 90"	23 5/8"	54 3/4" to 57 3/4"	30"

Dimensions are approximate and for reference purposes only.

Consult factory for full engineering details.

A fully automatic wicketted bagger, designed to open the bag, receive a charge from most types of feeding devices, seal the bag with an integral heat sealer, and then transfer the finished bag onto a discharge conveyor. Will also accept hand feeding when equipped with a foot pedal.

FEATURES

P.L.C. (programmable logic controller)
Positive Bag Opening Device (patented)
for reopening zipper bags

Temperature and speed controlled seal head complete with pneumatic scrap removal and bagtop trimmer

Stainless steel product contact surfaces

Automatic bag discharge

Take away conveyor with adjustable discharge height

Adjustable infeed hopper

Integral electrical control panel which can be interfaced to a product feeding device

Touch Screen Control

Low Bag Supply Warning

OPTIONAL FEATURES

Bag Saddle (recommended for weights over 5kg./11lbs.)
Integral embossing date/lot coder 10 digit capacity
Dust Extraction Nozzle - ready to be hooked up to existing dust collecting system
Spare Parts Kit

Manufactured for the world market by:



JMC AUTOMATION IN PACKAGING

3470 Mainway

Burlington, Ontario, Canada L7M 1A8

Toll-free: 1-800-263-5252 If busy, call: (905) 335-4196 Fax: (905) 335-4201

Website: www.jmcpackaging.com

OPTIONAL FEATURES cont...

Stainless Steel option for light washdown capability Mobility Kit

Horizontal Jaws for positive presentation of side seam type, laminated pouches

Vibratory Bag Saddle to assist in product settling Vibratory Infeed Chute to reduce product bridging Gas Flush

Front Access Scrap Bin

Settling Conveyors to reduce void in cartons

Foot pedal for hand feeding

Intermediate Gate to assist product flow from feed device as required

SPECIFICATIONS

Production capacity: up to 20 bags per minute (see your representative)

(see your representative)

Power requirement: 115V 10 amp Air requirement: 3 CFM @ 80 PSI

Material capacity: LDPE films from 2 through 6 mils

Shipping weight: Approx. 985 lbs.

Represented By: