



MAGIC FINGER PACKAGING SYSTEM *NEW* MULTI DROP BAGGER

IT'S MAGIC!



FLEXIBILITY



OPERATING EXPENSES



SIMPLICITY AT YOUR PLANT

THIS NEW PACKAGING AUTOMATION CAN:

- Ability to do multiple drops
- Utilize small and large bags
- Bag closed by (customer's choice):
 - Heat Seal
 - Wire Tie

MAGIC FINGER PACKAGING SYSTEM MULTI DROP BAGGER

- The Magic Finger System is a fully automatic bagger allowing 5 to 25 pound bags to be filled and closed automatically. Product is moved from the hopper to the volumetric drum then dropped into a pre-positioned bag with the assistance from the bag conveyor to the optional bag closing unit.

SPECIFICATIONS

	TOP LOAD	BOTTOM LOAD
LENGTH	104"	158"
WIDTH	45"	45"
HEIGHT	85"	85"
WEIGHT	1000lbs	1400lbs
ELECTRICAL	120/1/60	230/1/60
AMP DRAW	20 amp	30 amp

*SPECIFICATIONS CAN CHANGE WITHOUT NOTICE AND SHOULD BE CONFIRMED BY CUSTOMER

PASSION COMMITMENT QUALITY



WWW.MATTHIESENEQUIPMENT.COM

MANUFACTURES & SUPPLIERS TO ICE
INDUSTRY SINCE 1945

PRODUCT SHOULD BE INSTALLED IN
COMPLIANCE WITH NEC (NATIONAL ELECTRIC
CODE), OSHO, AND OTHER REGULATORY
AGENCIES. ALL SPECIFICATIONS ARE SUBJECT
TO CHANGE WITHOUT NOTICE.

STANDARD FEATURES

- Corrosion resistant parts either stainless steel, aluminum or high density polyethylene
- Volumetric filler
- UL certified control panel
- Completely adjustable for multiple bag size
- Fully automatic
- **5-25lb Bag utilizing multi drop feature**
- Low level ice detection (proximity) supplied with High Level Proximity switch, normally closed
- Automatic bag opener (blower)
- UHMW lined hopper
- Variable speed control
- Sure fall ice drop
- 5" casters for mobility
- Accepts bag closer - 125 Hamer, heatseal or Kwik Lok
- Lexan viewing window
- Adjustable conveyor height
- Take away conveyor
- Remote production controls
- Down stream equipment shutdown

OPTIONS

- Bag closer- 125 Hamer and Heat Seal
- Caster lock kit
- Washdown motors
- 125 Hamer Mount
- Self-tracking belt
- Wiggler

**FOR SALES ASSISTANCE CALL YOUR
AUTHORIZED MATTHIESEN
DISTRIBUTOR**