# HOLLYMATIC 200 PATTY MACHINE

Gourmet Style

**Advintanc** 

WARNIN

ω Û

. 200



## FORM UP TO 1900 PATTIES PER HOUR WITH THE **RELIABLE HOLLYMATIC 200**

forming machine. Easily interchangeable mold plate assembly lets you select a variety of patty shapes and weight. The 200 forms patties from the most difficult products. 1 oz. to 5-1/3 oz. in weight, 3/16" to 3/4" thick and up to 4.7" in diameter. Continuous

The Hollymatic 200 is an economical and reliable food edge guide, automatic paper feed 📕 Adjustable patty compression. Low cost, durable and easy operation. The 200 is ideal for supermarkets, drive-ins, institutions, schools and cafeterias. For more information contact Hollymatic or your local authorized Hollymatic Dealer today!





#### FEATURES:

- Low Cost, High Durability, And Ease Of Operation
- Up To 1900 Patties Per Hour
- Continuous, Automatic Paper Feed
- Easily Interchangeable Mold Plate Assembly
- One-Piece Safety Interlocked Feed Tray and Guard

MOTOR: 115 Volts, 60 Cycle, Single Phase, 8.6 A.

Adjustable Patty Compression

FINISH: Sanitary Metals and Plastic

to 4.7" (120mm) Diameter

SPECIFICATIONS:

#### DIMENSIONS:

HOLLYMATIC GOURMET 200 PATTY MACHINE



MOLDING CAPACITY: 1 oz. Up To 5-1/3 Oz. Per Stroke NET WEIGHT: 125 lbs. (57kg) PAPER FEED: Choice of 4-1/2" (115mm), 5" (127mm), 5-1/2" (140mm)

OPTIONS: Stainless Steel Stand, With Casters 220 Volts, 50 cycle, 1 phase

### OTHER PROFIT MAKING EQUIPMENT FROM HOLLYMATIC

MOLD PLATE: 3/16" (5mm) to 3/4" (20mm) Thick-Standard, Up

SPEED: Choice of 1200, 1600, or 1900 Patties Per Hour



Mini-Matic Tabletop Mixer/Grinder

HOLLYMATIC WARRANTY Six (6) months from date of purchase. Refer to warranty certificate for terms and conditions

5075A © Copyright Hollymatic Corporation All Rights Reserved



HVT-30 Vacuum Tumbler

Precision Meat Bulker



Quality Patty Paper





Hollymatic Corporation 600 E. Plainfield Road, Countryside, Illinois 60525 708/579-3700 Fax: 708/579-1057 Web Site: www.hollymatic.com E-mail: hollyinfo@hollymatic.com