

StuffMaster

Piston Stuffers



StuffMaster 40028 Hydraulic
Piston Sausage Stuffer



StuffMaster 40029 Hydraulic
Piston Sausage Stuffer



StuffMaster 40027 & 40004
Piston Sausage Stuffer

We provide
technical support and
service for all machines
that we sell

MPBS INDUSTRIES
Equipment for Industrial Food Processing & Packaging

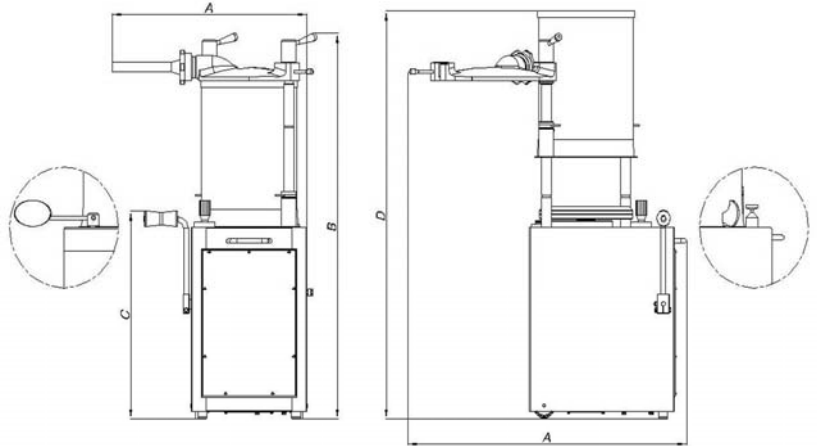
2820 East Washington Blvd. Los Angeles CA 90023
323-268-8514 ♦ 323-268-6305 (fax) ♦ www.mpbs.com
Hours: 8:00 - 4:30 PM
Se Habla Espanol



Since 1938

StuffMaster Piston Stuffers

HYDRAULIC POWER PACK • NO MESSY WATER & DRAIN CONNECTIONS
NO WAITING FOR PISTON TO GO DOWN WHEN EMPTY • FOUR SIZES TO CHOOSE FROM



- Four Rugged Models**
 Stainless Steel Construction, Cylinder, Piston & Lid.*
 Power enough for the stiffest sausage or ground beef.
 Open nut for fast stuffer horn exchange.
 * Model 40004 has Aluminum Piston & Lid
- Self-Contained**
 No water hoses to trip over.
 No drain water on the floor to slip in.
 Dependable double hydraulic unit which enables piston to be quickly lowered independent of lift mechanism.
- Portable**
 Mounted on Heavy-Duty, Non-Marking casters.
 ** Available in 1 phase & 3 phase
- Fast Reloading**
 Piston drops immediately when knee is moved to 'Lower' position. No waiting for water to drain out.. Refill or clean up!
- Quick Clean-Up**
 All parts that contact meat can be easily removed for washing without tools. Removable top cylinder for easy cleaning.

STUFFMASTER PISTON SAUSAGE STUFFERS			
Technical Data			
Model	40004/40027	40028	40029
Measurements			
Dimension A	645 mm	660 mm	726 mm
Dimension B	1.163 mm	1.182 mm	1.314 mm
Dimension C	640 mm	640 mm	716 mm
Dimension D	1.258 mm	1.250 mm	1.368 mm
Dimension E	835 mm	943 mm	1135 mm
Capacity	20 Liter	30 Liter	50 Liter
Power	.75 kW	1.10 kW	1.85 kW
Net Weight	125 kg	156 kg	320 kg
* All specifications are subject to change without notice			

StuffMaster Portioners

Two sizes to choose from:
 40242 - 0 oz. to 5 lbs.
 40245 - 0 oz. to 10 lbs.

StuffMaster by MPBS Industries

Distributed by: