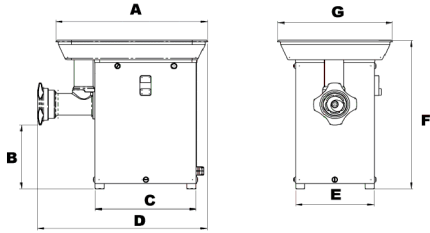




MEAT GRINDERS



Inches	A	B	C	D	E	F	G
PM-70/12	16.1	6.9	10.6	17.9	8.3	16.1	12.2
PM-82/22	19.7	5.1	11.8	21.5	9.5	16.9	13.8
PM-98/32	23.8 (28.3*)	4.7	14.6	27.6	11.0	22.4	15.9(18.5*)
PM98L/32L	28.3 (33.1*)	21.3	19.7	35.4	16.1	39.2	18.1(21.1*)
PM-114	23.8 (28.3*)	3.9	14.6	29.5	11.0	22.4	15.9(18.5*)
PM-114L	33.1	20.5	19.7	37.4	16.1	39.8	21.1

*Large Feed Pan



FEATURES & BENEFITS

- ALL STAINLESS STEEL CONSTRUCTION** For Corrosion-Free Durability, Long Life & Easy Sanitation
- OIL BATH-GEAR DRIVEN TRANSMISSION** For Powerful, Quiet, Smooth Operation
(PM-70/12 is Driven by a Toothed Belt)
- STAINLESS STEEL GRINDING HEAD, RING & AUGER** For Clean Cutting & Perfect Hygiene - Never a Problem with Rust Contaminated Product
- REMOVEABLE HEAD** For Ease of Cleaning and Sanitation
- STATIONARY STAINLESS STEEL FEED PAN** Smooth Rounded Corners Makes Cleaning in Place Easy
Eliminates Potential Damage from Dropping the Pan
- MEAT PUSHER / STOMPER STANDARD** For Maximum Safety when Pushing Product into the Auger
- WATER TIGHT CONSTRUCTION** For Carefree Hose-Down Cleaning
- RUBBER SEAL BETWEEN HEAD AND FEED PAN** Eliminates the Mess of Leaking Meat & Food Juices
- NYLON "PLATE CUSHION" RING** Eliminates Plate wear on the Grinder Ring & Automatically Fills in for Thinner Grinder Plates

OPTIONS:

LARGE FEED PAN Holds More Meat for Fast Feeding & Less Handling Time
(PM-98/32, PM98L/32L, PM-114)



MODEL	PLATE SIZE
PM-70/12	#12 ENTERPRISE
PM-82/22	#22 ENTERPRISE
PM-98/32	#32 ENTERPRISE
PM-98L/ 32L	#32 ENTERPRISE
PM-114	#114 UNGER
PM-114L	#114 UNGER



Technical Data

	PM-70/12	PM-82/22	PM-98/32	PM-98L/32L	PM-114	PM-114L
Motors:						
3 Phase, 220-400V, 60Hz	HP / Amps	-	3.0 / 9.6	5.0 / 16.3	5.0 / 16.3	5.0 / 16.3
1 Phase, 220V, 60Hz	HP / Amps	-	2.5 / 18.5	-	-	-
1 Phase, 110V, 60Hz	HP / Amps	0.75 / 8.8	1.25 / 18.0	-	-	-
Output:	LBS. per Min.	6.5 +/-	11 +/-	26 +/-	37 +/-	37 +/-
Net Weight:	LBS.	44	71	148	154	210



411 Eichelberger Street
St. Louis, MO 63111
(877) 677-7761
Fax (314) 353-6655

Mainca USA Inc. reserves the right to alter any specification without prior notice.



Mainca World Headquarters
Barcelona, SPAIN

Mainca USA Headquarters
St. Louis, MO USA