



Model	Overall Height	Height to Horn	Knee Switch Height	Base Width	Base Depth	Lid Swing Radius	Capacity Litres	Capacity Lbs.
FC-20	43.6"	41.7"	24.3" to 27.8"	17.1"	21.1"	15.6"	20	45
FC-30	47.4"	45.4"	26.6" to 30.1"	19.4"	22.7"	17.3"	30	65
EI-50	49.2"	47.5"	22.6"	21.3"	21.3"	19.3"	50	105





FEATURES & BENEFITS

ALL STAINLESS CONSTRUCTION For Durable Long Life

STAINLESS STEEL PISTON (Optional S/S Lid on EM-20 & EM-30) For USDA Approved Facilities ADJUSTABLE SIDE MOUNTED KNEE SWITCH For More Comfortable Operation & Less Knee Strain POWERFUL MOTOR & OVERSIZED RAM For Faster Stuffing with Stiff Products

VARIABLE SPEED WITH BUILT-IN PRESSURE GAUGE For Precise Product Control & Power (fig. 1) **ENCLOSED OIL RESERVOIR Eliminates Spills while Moving**

THREE STUFFING HORNS INCLUDED For Maximum Flexibility (Choose from 10, 12, 15, 20, 25, 30 or 40 mm) WATER TIGHT CONSTRUCTION For Carefree Hose-Down Cleaning

AUTO PISTON DECOMPRESSION For Less Overstuffing & Bleed-off when Knee Switch is Released REMOVABLE PISTON & SWING-OUT LID For Easy Cleaning (fig. 2)

SMOOTH PRODUCT DISCHARGE PATH Eliminates Clogging & Product Discoloration

KNEE SWITCH "AUTO-ON" For Noise Free Idle Time (3 phase only)

ANTI-TILT TROLLEY & CASTORS For Safe, Stable, Easy, Strain-Free Moving (fig. 3)

OPTIONS:

MANUAL PORTION CONTROL HEAD For Precise Filling of Bags & Casings DEPOSITING "L" TUBE with FLAP VALVE For Quick, Accurate, Drip-less Filing of Liquid Products



FC-30











Manual Portion Control Head

Depositing Tube (fig. 1)

(fig. 2)

Technical Data	Model	FC-20	FC-30	FI-50	
Motors:					
3 Phase, 220V, 60Hz	HP / Amps	1.25 / 4.5	1.75 / 5.8	2.25 / 7.4	
1 Phase, 220V, 60Hz	HP / Amps	1.50 / 10.5	2.50 / 11.5	2.50 / 11.5	
1 Phase, 110V, 60Hz	HP / Amps	1.50 / 21.0	2.50 / 26.0	2.50 / 26.0	
Net Weight:	LBS.	198	295	490	



8064 Chivvis Drive St. Louis, MO 63123 Fax (314) 353-6655 (877) 677-7761



Mainca World Headquarters Barcelona, SPAIN



Mainca USA Headquarters St. Louis, MO USA

Available Exclusively Through Authorized **Mainca USA Distributors**