

## Stainless Steel Hydraulic Piston Sausage Stuffers With 48 lb. (22 kg.) Capacity

45920 45959 ITEM:

SS-ES-0048-F MODEL: SS-ES-0048-FS SS-ES-0048-FT





## Experience the power of hydraulic technology that makes sausage stuffing smoother and more efficient than ever.

The hydraulic piston ensures consistent pressure, making it easy to control the sausage stuffing process and achieve professional results every time. It's built to withstand the demands in the kitchens. Upgrade your sausage-making game with this equipment.

## **FEATURES:**

- · 2 wheels and handle for easy transport
- · Easily accessible speed control
- · Pressure gauge
- · Removable lid; adjustable lock nuts with handle
- Independent hydraulic oil reservoir
- Thermal protected motor
- Automatic knee lever lock until the piston reaches the lower position



Knee lever with reversible operating direction



Adjustable anti-vibration feet



Speed control and pressure gauge



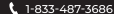
3 Transparent nozzles, ø ext. 14, 20 and 30 mm. Maximum hygiene, without edges



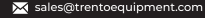
Removable lid, adjustable lid lock nuts with handles



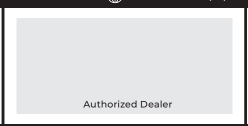
Fully stainless steel barrel bottom with water draining outlet. Simple cleaning.























Technical Specification	1		
Features	1300 W, 110V with 1Ph	1300 W, 220V with 1Ph	1110 W, 208V with 3Ph
Item	45920	45959	45869
Model	SS-ES-0048-FS	SS-ES-0048-F	SS-ES-0048-FT
Approx. Meat Capacity	48 lb. (22 kg.)		
Barrel Capacity	26.6 Qt. (25.2 L)		
Operating Temperature	40° - 100° F (5° - 40° C)		
Power	1300 W / 1.75 hp		1100 W / 1.5 hp
Electrical	110V / 60Hz / 1Ph	220V / 60Hz / 1Ph	208V / 60Hz / 3Ph
Amps	18 A	8.8 A	5.6 A
Net Weight	310 lb. (140 kg.)		
Net Dimensions (WDH)	23" x 21" x 49" (584 x 533 x 1245 mm)		
Gross Weight	350 lb. (160 kg.)		
Gross Dimensions (WDH)	21" x 27" x 54" (533 x 686 x 1372 mm)		
Plug Type	NEMA 5 - 20P	NEMA 6 - 15P	NEMA L15 - 20P



Other Accessories (Sold S		
Item	Description	Compatible
69577	Black Stainless Steel Swivel Caster with Break	45920, 45959, 45869

## **TECHNICAL DRAWINGS**

