C.S.I. Section 11400

HOBA

CHOPPER, GRINDER, MIXER-GRINDER CAPACITY CHART

HOBART

701 S Ridge Avenue, Troy, OH 45374 1-888-4HOBART • www.hobartcorp.com

CHOPPER, GRINDER MIXER-GRINDER CAPACITY CHART



		41

MODEL NO.	4812	4822	4732A	4146	4246	4246HD
Motor — HP	½ HP	1½ HP	3 HP	5 HP	5 HP Grind, 1 HP Mix	7½ HP Grind, 1 HP Mix
Electrical Specifications	115/60/1, 230/60/1 200/60/3, 230/60/3, 460/60/3		200/60/1, 230/60/1 200/60/3, 230/60/3 460/60/3	200/60/3, 230/60/3, 460/60/3	208-240/60/1 208/60/3, 240/60/3 480/60/3	208/60/3 240/60/3 480/60/3
Plate Size & Number	2¾" #12	31/4" #22	315/16" #32	315/16" #32	315/16" #32	315/16" #32
Hopper Size	N/A	N/A	N/A	N/A	140 lbs.	140 lbs.
Capacity — lb. per minute Beef — 1st grind through 1/6" plate	8 lbs.	16 lbs.	35-40 lbs.	60-65 lbs.	55-60 lbs.	55-60 lbs.
Beef — 2nd grind	N/A	N/A	25-30 lbs.	45-50 lbs.	55-60 lbs.	55-60 lbs.
Capacity — lb. per minute Pork — 1st grind through 1/6" plate					55-60	55-60
Pork — 2nd grind					60-65 (¾16" plate)	60-65 (3/16" plate)
Overall Dimension (Height x Width x Depth)	23¼" x 12¹³⁄₁6" x 24"	23½" x 12½%" x 29½8"	26 ⁷ /16" x 23 ¹ /2" x 46 ³ /16"	17% x 26% c" x 59% c"	49 ⁵ /16" x 24" x 40 ³ /8"	495/лв" x 24" x 403/8"
Mixing Arm RPM	_	_	_	_	23	23
Grinder Worm	174 RPM	194 RPM	151 RPM	215 RPM	194 RPM	194 RPM
Finish — Housing	Chrome-plated Steel Housing With Stainless Steel Trim and Legs		Metallic Gray Epoxy	Metallic Gray Epoxy	Stainless Steel	Stainless Steel
Shipping Weight (Lbs.)	144	207	318	569		
Other	Stainless Steel Feed Pan Knife and Plate furnished		Tinned pan standard. Stainless Steel pan optional. "A" model- removable pan.	Tinned pan standard. Stainless steel pan optional. Stainless steel housing optional.	Optional side feed inlet. Optional foot switch. Non-adjustable legs with casters in various lengths. Plug assembly for hopper inlet connection.	
Legs - (Available Lengths) (Inches)	4" Standard	4" Standard	5%", 15, 18, 21	8½, 11½, 14¾ ₆ , 16, 18, 20, 23, 24½, 26, 27½, 28½, 30, 31½, 33½, 35, 36, 39, 40	9% - 12¼, 12% - 17%	9% - 1214, 12% - 17%

As continued product improvement is a policy of Hobart, specifications are subject to change without notice.