



Manual Feed Grinders

Known for Reliability for Over 87 Years

The BIRO 722 / 822SS / 922SS Series of Manual Feed Grinders is a group of reliable, durable, and inexpensive service grinders designed for restaurants, meat departments, and hunters. All of these grinders have a 1hp motor, which gives you all of the power and output you need in a grinder. All models are equipped with a single reduction HTD (high torque drive) belt driven system that provides maximum power without slippage for maximum productivity. The bowl assembly and feed tray on each of the models can be removed without tools, so they're easy to clean, and their simple, rugged construction gives you a grinder that is virtually maintenance free for years to come. With a 22 head size and straight or flared throat, you can choose the grinder that's right for you. Reliability, durability, and low maintenance - BIRO Service Grinders.







MODELS	722		822SS				922SS				
MOTORS: HP (KW) VOLTAGE CYCLE PHASE AMPS 6' POWER CORD & PLUG 6' POWER CORD NO PLUG	STD. 1 (.75 KW) TE 115/208-230 60 1 9/5.4-5 YES NO	OPT. 1 (.75 KW) TE 110/220 50 1 9/4.9 NO YES	STD. 1 (.75 KW) OP 115/230 60 1 13.2/6.6 YES NO	OPT. 1 (.75 KW) OP 240 50 1 6.2 NO YES	OPT. 1 (.75 KW) OP 220/380 50 3 3.8/2.2 NO YES	OPT. 1 (.75 KW) OP 220/440 60 3 3.8/1.9 NO YES	STD. 1 (.75 KW) OP 115/230 60 1 13.2/6.6 YES / NO NO / YES	OPT. 1 (.75 KW) OP 240 50 1 6.2 NO YES	OPT. 1 (.75 KW) OP 220/380 50 3 3.8/2.2 NO YES	OPT. 1 (.75 KW) OP 220/440 60 3 3.8/1.9 NO YES	
MOTORS: CALL FACTORY	AS ABOVE					1HP, 104/208-60-1 1-1/2HP, 208-230-60-1 922SS ONLY (EC) 1HP, 208-230/460-60-3 1HP, 220/380-50-3					
CONSTRUCTION: FEED PAN:	CAST ALUMINUM BASE CASE: MIRROR FINISH STAINLESS STEEL REMOVABLE STAINLESS STEEL FEED PANS STANDARD, BOWL GUARD ON 922SS										
FEED PAN CAPACITY:	HOLDS APPROXIMATELY 20 LBS. (9.1 KG)						HOLDS APPROXIMATELY 25 LBS. (11.3 KG)				
BOWL, CAST IRON	TINNED, STRAIGHT SIDES, TINNED, STRAIGHT SIDES, SIZE 22 KNIVES & PLATES (EC) SIZE 22 KNIVES & PLATES (EC)						TINNED, FLARED SIDES SIZE 22 KNIVES & PLATES (EC)				
BEARINGS ON DRIVE SHAFT:	HEAVY DUTY THRUST AND RADIAL - PRELUBRICATED										
DRIVE SYSTEM:	HTD (HIGH-TORQUE DRIVE) STEEL WIRE POWER GRIP BELT, 95% EFFICIENCY RATED, NON CORROSIVE, NO LUBRICATION REQUIRED										
GRIND CAPACITY OUTPUT:	ALL CAPACITIES ARE APPROXIMATE THROUGH 1/8" HOLE PLATE AND DEPEND ON PRODUCT TYPE, TEMPERATURE, SIZE, PLATE HOLE SIZE, AND FEED RATE.										
LBS/KGS PER MINUTE	10-16 LBS. (4.5-7.3 KGS) 10-16 LBS. (4.5-7.3 KGS)						12-20 LBS. (5.5-9 KGS)				
STANDARD FEATURES	STOMPER, OPERATING AND SAFETY MANUAL, CORD AND/OR PLUG SEE MOTOR SPEC ABOVE										
OPERATING SPACE REQ'D	13" (330MM) X 24" (610MM) APPROX.						18" (455MM) X 28" (710MM)				
KNIFE/PLATE	REQUIRED, EXTRA COST. VARIOUS PLATE HOLE SIZES AVAILABLE TO FIT YOUR SPECIFIC APPLICATION. CALL AGENCY OR FACTORY.									Y.	
CERTIFICATIONS	UL NSF				NSF USDA			UL NSF USDA			
WEIGHTS: NET GROSS	93 LBS. (42.2 133 LBS. (60.4	,	89 LBS. (40.3 KG) 121 LBS. (54.8 KG)				93 LBS. (42.2 KG) 148 LBS. (67.1 KG)				
DIMENSIONS CRATED:	L = 21" x W = 5 533 MM x 864	34" x H = 23" MM x 584 MM	L = 16" x W = 28 ½" x H = 24" 406 MM x 724 MM x 609 MM				L = 18" x W = 31" x H = 27" 457 MM x 787 MM x 686 MM				

