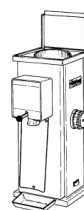




USA, Inc.
U.S. Distribution Center
 8801-B Smiths Creek Rd, Wales, MI 48027
 Tel 810-367-7125 Toll-Free 800-835-5992
 Fax 810-367-7130



ditting[®]
 SWISS
*Serving the Whole-Bean
 Coffee Market Since 1968*
 www.ditting.com

Use the following table to match your application to the proper grinder. If in doubt on the size of the grinder you need, choose the next size up so you are ready to meet the growing needs of your operation.

If you need a coffee grinder, and volume and speed are not an issue, our 804 or 805 series would get you started with a quality grinder to satisfy any application. If you expect to grind a lot of coffee during the course of the day, choose model KR1203. If you have 220 volts / 3 phase power available, consider the model KR1403 instead of the 1203 - for a little more, you will get more grinding speed, and the 3 phase grinder can be used nonstop, even for 8 hours straight. **Before you order a 1403 or 1800 series grinder, make sure that you have 3-phase power available in your store or roasting facility.**

TECHNICAL SPECIFICATIONS:

GRINDER MODEL	KF804	KR804	KR805	KR1203	KR1403	KFA1403 w/ ACCESSORIES	KF1800
APPLICATION	Small stores, cupping and roasting rooms, restaurants. Up to 30 lbs/day grinding	Start-up grinder and/or 2 nd grinder for flavored coffee. Up to 30 lbs/day grinding	Small stores, single cup serving. Up to 30 lbs/day grinding	Large store with heavy traffic. 45-60 lbs/day grinding Our largest 110 volt model used in chain stores.	Large store with very heavy traffic. Over 60 lbs/day grinding The BEST grinder to consider IF you have 220v, 3ph	Roastery with high volume grinding. Over 60 lbs/day. A nice alternative to our industrial KF1800.	Roasteries. Ideal for industrial use where huge grinding capacity is required.
VOLTAGE/ CYCLES/PHASE	110/60/1	110/60/1	110/60/1	110/60/1	220/60/3	220/60/3	220/60/3
COLORS	BLACK	BLACK	CHARCOAL GRAY	BLACK, STAINLESS	BLACK, STAINLESS	BLACK	BROWN, GRAY
GRINDING CAPACITY, AVG LBS/MIN*	1	1	1.75	3	6	6	12
HOPPER CAPACITY, LBS	1.1	1.1	1.1	2.4	2.4	22	66
VIBRATOR PLATE	No	YES	YES	YES	YES	No	No
SLIDE-GATE SHUT-OFF	No	No	YES	No	No	YES	YES
EXTENDED DISCH. TUBE	No	No	No	No	No	YES	YES
GRINDING DISC DIAMETER, MM	80	80	80	120	140	140	180
AVERAGE DISC LIFE, LBS	15,000	15,000	15,000	25,000	35,000	35,000	100,000
MOTOR CURRENT DRAIN, AMPS	6	6	7	13	10	10	19
MOTOR, HORSEPOWER	.65	.65	.89	1.8	2.7	2.7	6.25
GRINDER NET WEIGHT, LBS	50	50	34	88	88	115	309
GRINDER SHIPPING WEIGHT, LBS	54	55	36	94	95	116	385
DIMENSIONS, W"xD"xH" (SPACE NEEDED)	9.5x11x25	9.5x11x25	6.5x10.4x20.6	12.5x16x34	12.5x16x34	12.5x16x37	20x20x65
CERTIFICATIONS	UL, ETL (NSF-8)	UL, ETL (NSF-8)	UL, NSF	UL, ETL (NSF-8)	UL, ETL (NSF-8)		

*ELECTRICAL SPECIFICATIONS ARE FOR THE NORTH AMERICAN MARKET. OTHER ELECTRICAL CONFIGURATIONS ARE AVAILABLE.
 GRINDING CAPACITY WILL VARY BY FINENESS AND ROAST.