



# COMPARISON CHART

Click on red links below to be directed to detailed product pages.

[GH2](#)

[GUATEMALA 2.0](#)

[EK43 FILTER](#)

[EK43S](#)

[E65S](#)

[E65S GbW](#)

[E80 SUPREME](#)

[VTA6S/VTA6SW](#)

[DK15L](#)

[DK27L](#)

COFFEE GRINDERS	RETAIL								INDUSTRIAL	
MODEL	GH2	GUATEMALA 2.0	EK43 FILTER	EK43S (SPACE SAVING)	E65S ESPRESSO	E65S Grind by Weight (GbW)	E80 SUPREME ESPRESSO	VTA6S/VTA6SW	DK15L	DK27L
PHOTO										
APPLICATION	Shops, roasteries, labs	Shops, roasteries, labs	Shops, roasteries, labs	Shops, roasteries, labs	Shops, roasteries, labs	Shops, roasteries, labs	Shops, roasteries, labs	Shops, roasteries, labs	Industrial roasteries: large coffee businesses	Industrial roasteries: large coffee businesses
GRINDING INTO	Bag, cup, brew basket	Bag, brew basket	Bag, brew basket	Bag, brew basket	Portafilter	Portafilter	Portafilter	Bag, container	Ground material container (included); holds 160 gal.	Ground material container (included); holds 160 gal.
COLORS	Black	Black	Black, White	Black, White	Black, White	Black, White	Black, White	Black	Light copper color grinder: steel color stand and container	Light copper color grinder: steel color stand and container
OUTPUT*, lbs/min	1	Just under 2	2.4-3	2.5-2.78	2 double shots/min	2 double shots/min	6 double shots/min	5.5	265 lbs (fine); 287 (medium)	STEEL BURRS: 618 (fine); 662 (medium) 397 (Turkish) TUNGSTEN CARBIDE BURRS: 573 (fine); 617 (medium) 485 (Turkish)
VOLTAGE, volts	100-115 V / 60 Hz / 1-	<a href="#">220-240 V / 50-60 Hz / 1-</a> <a href="#">100-127 V / 60 Hz / 1-</a> <a href="#">100 V / 50-60 Hz / 1-</a>	100-120 V / 50/60 Hz / 1-	<a href="#">200-240 V / 50/60 Hz / 1-</a> <a href="#">100-120 V / 50/60 Hz / 1-</a>	<a href="#">220-240 V / 50/60 Hz / 1-</a> <a href="#">110-127 V / 60 Hz / 1-</a> <a href="#">110 V / 50/60 Hz / 1-</a>	<a href="#">220-240 V / 50/60 Hz / 1-</a> <a href="#">110-127 V / 60 Hz / 1-</a> <a href="#">110 V / 50/60 Hz / 1-</a>	<a href="#">220-240 V / 50/60 Hz / 1-</a> <a href="#">110-127 V / 60 Hz / 1-</a> <a href="#">100 V / 50/60 Hz / 1-</a>	VTA6S Triple Phase VTA6SW Single Phase	<a href="#">380-415 V / 50/60 Hz / 3-</a> <a href="#">208-220 V / 50/60 Hz / 3-</a>	<a href="#">380-415 V // 50/60 Hz // 3-</a> <a href="#">208-220 V // 50/60 Hz // 3-</a>
HOPPER CAPACITY, lbs	4.4	2	3.3	1.76	2.6	2.6	3.97	2.2	45	45
GRINDING DISC DIAMETER	85mm	71mm	98mm	98mm	65mm	65mm	80mm	120mm	130mm *Special steel OR tungsten carbide burrs	180mm *Special steel OR tungsten carbide burrs
INCLUDES	Adjustable spout including bag holder, removable grind tray	Height-adjustable, removable table; spout with bag clamp; vibration shake plate	Bag clamp, slide plate	Bag clamp, slide plate	Adjustable, removable spout; universal portafilter holder	Active internal cooling system; 5" high-res display; grind flow control; adjustable illuminated grind chute	Adjustable, removable spout; universal portafilter holder	13 grinding range settings; lever-operated bag clamp w/shaking plate	<b>Built for continuous operation;</b> powerful 3-phase motors w/surface cooling; greased bearings; ground material container	<b>Built for continuous operation;</b> powerful 3-phase motors w/surface cooling; greased bearings; ground material container; two additional fans for cooling
CERTIFICATIONS	CE, ETL, NSF	CE, CB, ETL	CE, CB, ETL	CE, CB, ETL	CE, CB, ETL	CE, CB, ETL	CE, CB, ETL	CE, CB, ETL	CE, CB, ETL	CE, CB, ETL
DIMENSIONS WxDxH, inches	7 x 26 x 17	8.6 x 13 x 24.4	9.1 x 16.2 x 32.6	9.1 x 16.2 x 26.8	7.5 x 24.4 x 11.1	7.5 x 24.4 x 11.1	9.5 x 25 x 13.5	14.6 x 15 x 24.8	32 x 49 x 61	32 x 49 x 63
SHIPPING, lbs	58	66	66	63	28	31	43	101	348	529
ACTUAL WT, lbs.	57	62	58	54	25	27	39	93	292	342

\*Grinding capacity may vary according to the grinding setting, method of roasting, and type of coffee beans.