K30 – VARIO AIR



MODEL: ITEM:

MAHLKONIG K30 Vario Air Grinder Black MAHLKONIG K30 Vario Air Grinder White

M07-102881 M07-104313 Date:

Project:

Location:

Fast, stylishly sleek, advanced technology, and super efficiency delivering the precise and freshest coffee grinds.



PRODUCT FEATURES

- 65 mm Premium cast steel burrs
- Grind-on-demand portion grinding for maximum freshness and aroma backpanel with fan and air slots
- 100% increase of maximum daily output without overheating of the motor
- Cool Grinding optimized high precision cutting discs guarantee cool grinding, even on very busy days.
- Electronically controlled quantity adjustment programmability for single, and double shots
- Electronic shot timer
- Overload protection
- Universal portafilter rests
- Illuminated operating display
- Quiet Operation





with active cooling system

Keeps the grounds up to 20 degrees (Fahrenheit) cooler than the original K30 Vario.



The K30 Vario Air is a high-performance grinder, designed with commercial use in mind. with active cooling system, prevents the burrs from overheating and ruining the flavour of the coffee you're grinding.





TECHNICAL DATA





65 mm Special Steel Burrs

Manufactured from high quality special steel, these large 65-millimeter (2.56-inch) flat burrs are guaranteed to grind even the hardest and most robust coffee beans. The sophisticated design of the burrs guarantees the most fluffy grind.



Red Dot Design Award -Winner

Featuring a comprehensive construction that earned the 2005 Red Dot Design Award, the K30 Vario Air is a master of user-friendliness, efficiency, and speed. Capable of delivering a single dose in under two seconds, it'll help you make superior customer service even faster.



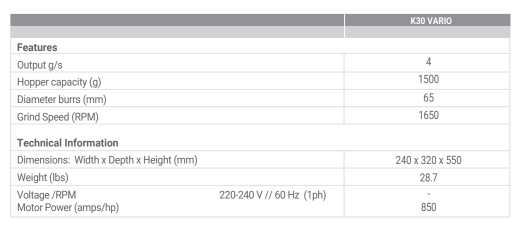


Ultra quiet grinding



Down to the last detail

Absolutely indestructible: the bean hopper













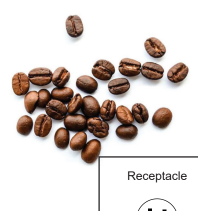




Euro-Milan Distributing reserves the right to modify the characteristics of the products illustrated in this publication without prior notice for misprints and other errors. There may be colour deviations due to the printing process.



Keep it clean: the drip tray





NEMA 5-15R

