COFFEE LABORATORY ANALYTICAL EQUIPMENT www.coffeelabequipment.com

GUA **710**

Versatile & Powerful



Versatile & Powerful:

• Suitable for extensive use in coffee shops, depots, coffee roasters and laboratories

Operation:

- Bags are simply clamped into the bag holder no need to hold bags during the grinding process
- Residue free grinding due to vertical grinding discs

Design:

- Traditional MAHLKÖNIG design
- Grinder housing from plastic material varnished in premium black matt

Customziable:

- Foldable table (to use for lab or single portion grinding)
- Metal cup (to use for lab or single portion grinding)
- Spout with metal knocker (to get all residues out)
- Self-service version
- Holder for filter coffee baskets
- Larger hopper (1000 g/1500 g/2500 g 2.2 lbs/3.3 lbs/5.5lbs)
- Raised outlet height

You place your order for your specially customized Guatemala including the setup of features you need.

No individual assembly on-site neccessary - you will receive the grinder according to your individual requirements.

Type: Guatemala

TECHNICAL DATA		
Grinding capacity – fine to medium*	800 - 900 g/min	
	1.8 - 2.0 lbs/min	
Hopper capacity	500 g / 1.1 lbs	
Dimensions (w x h x d)	22 x 62 x 33 cm / 8.7 x 24.4 x 13 inch	
Net weight	18 kg / 40 lbs	
Motor revolution	3900@60Hz	
ELECTRICAL		NEW! OPTIONAL 110V/220V
Voltage / frequency / phases	100-115 V / 50/60 Hz / 1~	VOLTAGE CONDITIONER FOR
Other voltages / frequencies	0	CONSISTENT VOLTAGE.
Motor rating	1100 W	NO VOLTAGE FLUCTUATION
Overload protection	1100 W	
	•	
GRINDING DISCS	vertical with prebreaker	
Fully hardened special tool steel	•	
Diameter	71 mm / 2.8 inch	SIMRAN
		Land Land
EQUIPMENT FEATURES		
Bag holder clamping	•	
Finger protection / hopper magnet	•	
Large hopper	○ 1000 g/1500 g/2500 g - 2.2 lbs/3.3 lbs/5.5lbs	
Raised outlet height	○ 130 mm / 5.1 inch	
Colour: black matt	•	
Different colours according to RAL-standard	0	
LISTINGS	ETL, NSF, INMETRO	

• standard O on request * grinding capacity depending on the type of coffee, the roast and the degree of fineness



