VTA 6S

"The most powerful shop grinder"



The most powerful shop grinder:

- superb coffee quality because of extra fine and homogeneous grinding – as well for espresso and Turkish fine quality
- cool grinding due to integrated motor cooling or additional ventilation as an option

High capacity:

• high speed and reliable grinding up to 2750 g per minute

Proven design:

- classic MAHLKÖNIG design, symbolises quality and consistency
- grinder housing available in any colour

Extras:

- different grinding discs for regular coffee (standard), torrefacto and Turkish fine available
- fast removable upper part allows easy cleaning
- large hopper
- raised outlet height, foot extension and frequency converter
- tungsten carbide discs offer up to ten times longer life time
- also available in self-service version

Trees	VTA	VTA	VTA	VTA	VTA	VTA	VTA 6S
Type:	65	6S FC	6ST	6ST FC	6SW	6SH FC	HMVC
TEGUNUGAL DATA							
TECHNICAL DATA							
Grinding capacity* - fine g/min	2500	1600	1500	989	1400	1600	2500
- medium	2750	1700	1800	1050	1600	1700	2750
- turkish fine	()	()	1000	850	, ,	()	(5.5)
Hopper capacity, g (lbs)	1000 (2.2)	1000 (2.2)	1000 (2.2)	1000 (2.2)	1000 (2.2)	1000 (2.2)	3000 (6.6)
Dimensions, cm (W x H x D)	37 x 63 x 38			37 x 78 x 38			
Voltage / Frequencies**	400V/50Hz		400V/50Hz	230V/50Hz			400V/50Hz
Motor rating, watts	2100	1500	2100	1500	1720	1500	2100
Overload protection	•	•	•	•	•	•	•
Phase	3~	1~	3~	1~	1~	1~	3~
Grinding disc tungsten carbide	0	0	0	0		•	•
Grinding disc diameter	120 mm	120 mm	120 mm	120 mm	120 mm	120 mm	120 mm
Net weight, kg (lbs)	42 (92.6)	45 (99.2)	42 (92.6)	45 (99.2)	42 (92.6)	45 (99.2)	45 (99.2)
EQUIPMENT FEATURES							
Finger protection/Hopper magnet	•	•	•	•	•	•	•
Bag holder							
Clamping / Vibrating sheet	•	•	•	•	•	•	
or Tip operation / Vibrating basket	•	•	•	•		•	•
Colours							
gold / silver / copper-bronze	•	•	•	•	•	•	•
grey-red structured	•	•	•	•	•	•	•
SPECIAL FEATURES							
Large hopper up to 3 kg (6.6 lbs)	0	0	0	0	0	0	•
Raised outlet height, 100 mm	0	0	0	0	0	0	•
Ventilation	0	0	0	0	0	0	•
Frequency converter	0	•	0	•		•	
cast steel (1), steel (2) tungsten carbide (3)	(1) (2) (3)	(2) (3)	(2) (3)	(2) (3)	(2)	(3)	(3)
Colours according to RAL-standard	0	0	0	0	0	0	0