

Crankshaft Grinding machines



- **UNBEATABLE ACCURACY**
- **WORKING TIME DRASTICALLY REDUCED**
- **EASY TO DRIVE**





STANDARD EQUIPMENT

Air cushion system for head displacement Low voltage electric controls (24 V)

Electronical variable speed of the headstock

Oil-hydraulic system and coolant system

Centralized lubricant system

Crankshaft centering fixture with dial indicator (1)

Crankshaft journal checking square (2)

Head offset measuring device with indicator (3)

Wheel face, side and radius dresser (diamond excluded)(4)

N. 2 precision self centering chucks 160 mm. dia. (5)

N. 1 steady rest (6)

N. 2 driving dog capacity from 20 to 75 mm and N. 1 driving dogs capacity from 70 to 140 mm (7)

N. 2 driving plates for drivers (8)

N. 2 conic centers (9)

N. 1 blunt center (10)

Grinding wheel 660-203 mm. dia. 25 mm. thickness (11)

Wheel balancing arbor (12)

Grindwheel hub puller (13)

Template for levelling the machine (14)

Motor pulley for reduced grinwheel (15)

Service tools (16) and Operating manual

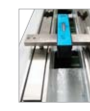






































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MOTION AND ADJUSTMENT OF **CHUCKING FIXTURES**

Sturdy universal chucking fixtures of latest design, centering and easy operating.

- Cross adjustment
- 360° rotation with twelve 30° chick stops to obtain immediate selection of centering angle.

- pneumatic.
 Possibility of adjusting the axis of central heads
 Trim adjust for rapid and fine radial adjustments.
 Possibility of micrometric rotation of the workpiece chuck.

OPTIONAL EQUIPMENT

AZ239 Safety-guard kit conforming to CE standards

AZ780 Electronic in process grinding gauge 1 axe (for AZ 770) (1)

AZ500 Set of auxiliary counter weights

AZ490 Magnetic coolant cleaner 50 Liters (2)

AZ491 Paper roll coolant cleaner 50 Liters (3)

AZ385 Combined paper roll and maagnetic coolant cleaner 50 Lt. (4)

AZ415 Wheel balancing stand (for static balancing) (5)

AZ416 Portable belt superfinisher (6)

AZ423 Wheel side tapering dresser (7)

AZ425 Hydraulic wheel dresser (without diamond) (8)

AZ460 Grinding wheel diameter 660-203mm thickness 20mm

AZ461 Grinding wheel diameter 660-203mm thickness 25mm

AZ462 Grinding wheel diameter 660-203mm thickness 32mm

AZ463 Grinding wheel diameter 660-203mm thickness 40mm

AZ464 Grinding wheel diameter 660-203mm thickness 50mm

CIG1260 15

AZ480 Narrow steady rest

















WORKING CAPACITY	
Height of centres on table	260 mm
Max distance between centers	1500 mm
Max. distance between self-centring chucks	1450 mm
Swing over table	520 mm
Max head offset (stroke/2)	80 mm
Max diameter admitted on std steady rests	120 mm
Max workpiece diameter-new wheel	160 mm
Max weight admitted between centers	80 kg
Max weight admitted with steady rests	200 kg
MACHINE SPECIFICATIONS	
ZAXIS	
Max table speed	5000 mm/min
Table motor power	0,33 KW
X AXIS	
Fast grindhead feed	120 mm
Micrometric grindhead feed	160 mm
Hyraulic unit motor power	0,5 KW
WHEEL UNIT	
Diameter of grinding wheel	660 mm
Max grinding wheel thickness	50 mm

Grinding wheel peripheral speed	33 m/s
Wheel rotation motor power	4 KW
WORKHEAD	
Stepless rotation speed	0-90 RPM
Diameter of chucks	160 mm
Headstock rotation motor power	0,75 KW
LUBRICATION UNIT	
Operating pressure	Manual
Tank capacity	1 lt
	Manual
HYDROSTATIC UNIT	
Tank capacity	50 lt
	0,75 kw

AZ spa | MACHINE TOOLS



CG - CRANKSHAFT GRINDING MACHINES

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