

Catalogo JPG TOOLS Maquinaria Indu

SG50160AHD

Feature:

Ø Headstock runs in preloaded angular ball bearings and features a high load capacity

Ø X and Y axis guide ways are counter-laminated(plastic)

Ø Separate hydraulic unit with oil coole

Ø X axis with high-dynamic, hydraulic drive

Ø Combination of box ways and V-guides on X and Y, plus rectangular guide way on Z

Ø Premium components ensure maximum accuracy for continuous operation

Standard Equipment:

Optional Accessories :

Wheel flange

Wheel stand

Balancing arbor

Standard magnetic chuck

Wheel exactor

Coolant tank with magnetic separator

Coolant tank

Coolant tank with paper filter

Working lamp

Tool box and tools

Wheel dresser

Stand not include diamond pen

Standard grinding wheel

Foundation bolt

Leveling wedge and bolt

Built in electro magnetic chuck controller

PLC auto grinding controller only for AHD/SD models

Model	Unit	SG50100AHR	SG50160AHR	SG60120AHR	SG60160AHR	SG60220AHR			
		SG50100AHD	SG50160AHD	SG60120AHD	SG60160AHD	SG60220AHD			
Tble size	mm	500x1000	500x1600	610x1200	610x1600	610x2200			
Max grind(W x L)	mm	500x1000	500x1600	610x1200	610x1600	610x2200			
Max distance from table to spindle center	mm	600							
Magnetic chuck size(optional equipment)	mm	500x1000x1	500x800x2	600x1000x1	600x800x2	600x1000x2			
Speed of table longitudinal movement	m/min			5-25					

Wheel head	Auto feed	Mm/t	0.5-20					
cross movement	Rapid speed	Mm/min	1.25					
	Feed of hand wheel	Mm/div Mm/gra			0.02			
Wheel head vertical movement	Auto feed	Mm/t	0.005、0.01、0.015、0.02、0.03、0.04(Only for AHD model)					
	Rapid feed	mm/min	230					
	Feed of hand wheel	Mm/div Mm/gra	0.002					
960(14050)Wheel	Speed	Rpm	1450(50Hz)、1740(60Hz)					
	Size	Mm	355x(20-50)x124					
Motor of s500pindle		Kw	7.5					
Max loading capacity of table		Kg	700	880	970	1230	1690	
Total rated power		Kw	12		14			
Height of machine		Mm	2390(include the packing base)					
Floor space		Mm	4700x2550	7120x2550	4740x2750	5340x2750	6740x275	
Gross weight		kg	5500	6000	6500	7000	8000	