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Goodwill focus on grinding technology, One-stop solution for your grinding requirement.

SURFACE GRINDING MACHINES



MH263E/Surface Grinding Machine Horizontal Spindle and Rectangular Table



- \odot Adopts the moving layout of grinding head, the column is right (relative to the operator), with good rigidity and high power.
- Vane pump driven for table longitudinal movement, which has the advantages of smooth movement, low noise and low temperature rise of oil pool.
- ① Rapid elevation mechanism provided for wheelhead vertical movement, feed can also be carried out manually.

Specification and Parameter

MODEL:				MH263E
	Table working surface(W×L))	mm	200×630
	Max. grinding area(W×	(L×H)	mm	200×630×320
Table	Table longitudinal trave	el (Max.)	mm	730
1 able	Table longitudinal spee	d (stepless)	m/min	2-20
	Table T-slot(Number×	Width)	mm	1 × 14
	Table loading		kg	157
	Distance from wheel spindle to table (M Wheel spindle speed		ax.) mm	495
			r/min	1440
	Vertical micro-feed		mm	0.005
Wheelhead	Rapid elevation speed		m/min	0.4
	Manual cross feed		mm	Approx 2
	Mechnical cross feed	continual	m/min	0.5-1.8
	Weetimear cross reed	interrupted	l mm	5-18
	Grinding wheel (OD×V	V×ID)	mm	Ф350×32×Ф127
Motor	Total power		kW	8
Motor	Wheelhead motor power	er	kW	5.5
Working accuracy	Parallelism		mm	300:0.005
working accuracy	Surface roughness		μM	Ra0.63
Machine weight	Net weight		kg	2800
Macilile weight	Gross weight		kg	3500
Overall dimension(l	L×W×H)		mm	2400 × 1150 × 2050
Packing dimension((L×W×H)		mm	2600 × 1600 × 2400

Attached accessories			
Magnetic chuck	1 _{pce}	Wheel dresser(without diamond cuter)	1 set
Balancing arbor	1pce	Balancing stand	1pce
Adaptor with grinding wheel	2 sets	Pad iron	1set
Special accessories (priced sep	arately)		
Diamond pen	1 pce	Sine flat pliers (ZPQ-150)	1pce

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MH310 Surface Grinding Machine Horizontal Spindle and Rectangular Table



Upgrade product of MH310, which has the characteristics of strong grinding. It is suitable for all kinds of machining, especially for mass production of auto parts, fixtures, magnetic steel, mold and other industries.

Features

- $\odot\,$ Hydraulic-driven for table longitudinal movement, Hydraulic-driven and Manual-driven for wheelhead cross movement
- \odot Built-in motor driven for wheel spindle
- $\odot\,$ The guide rail of worktable is automatic pressure lubrication.
- $\odot\,$ 11kw high power grinding head motor is adopted.

Specification and Parameter

MODEL:					MH310
	Table working surfa	ice(W×	L)	mm	300×1000
	Max.size of grinding	g work _l	oiece(W×L×H	I) mm	300×1000×400
Table	Table longitudinal t	ravel (1	Мах.)	mm	1100
Table	Table longitudinal s	speed		m/min	3-27
	Table T-slot (Number × Width)		mm	3×18	
	Table loading (Including electroma Distance from wheel spindle to table Vertical feed handwheel Max. movement of the spindle spindle to table of the spindle spindle to table of the spindle spind		electromagnet	ic suck&)	468
	Distance from wheel spindle to table (M		ax.) mm	600	
	Wantiaal food handr	rh a al		mm	0.01
	v erticai ieed nandw	neei		mm	1
Wheelhead	Vertic		al feed	mm	350
	Max. movement of	Cro	ss feed)	mm	450
	Wheel spindle speed			r/min	1440
	Grinding wheel (OI	O×W×I	D)	mm	Ф400×40×Ф127
	Total power			kW	14.5
Motor	Power of hydraulic oil pump			kW	3
Motor	Cooling pump motor			kW	0.125
	Wheelhead motor p	ower		kW	11
IAZ o ulvim o o o o umo ove	Parallelism			mm	300:0.008
Working accuracy	Surface roughness			μm	Ra0.63
Machina vysi-l+	Net weight			kg	3500
Machine weight	Gross weight			kg	4000
Overall dimension(L×W×H)			mm	2295 × 1673 × 2235
Package dimension((L×W×H)			mm	2800 × 1780 × 2650

Attached accessories			
Magnetic chuck	1 pce	Wheel dresser(without diamond cutter))	1 set
Balancing arbor	1 pce	Balancing stand	1 pce
Adaptor with grinding wheel	2 sets	Pad iron	1 set
Special accessories (priced sep	arately)		,
Diamond pen	1 pce	Sine flat pliers (ZPQ-150)	1 set

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MH310S MH316 Surface Grinding Machine Horizontal Spindle and Rectangular Table



The machine adopts the wheel periphery to carry out the grinding.

Features

① Hydraulic-driven for table longitudinal movement, Hydraulic-driven and Manual-driven for wheelhead cross movement

⊙ Rapid elevation mechanism provided for wheelhead vertical movement, feed can also be carried out manually.

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Specification and Parameter

MODEL			MH310S	MH316	
	Table working surface(W×L)	mm	300×1000	320 × 1600	
	Max.size of grinding workpiece(W	(L#M)	300×1000×400	320×1600×400	
Table	Table longitudinal travel (Max.)	mm	1100	1650	
1 able	Table speed (stepless)	m/min	3-27	3-20	
	Table T-slot (Number × Width)	mm	3×	18	
	Table loading	kg	468	624	
	Distance from wheel spindle to table (N		57	75	
	Intermittent feed		ke 3-30		
Wheelhead	Wheel spindle speed	r/mim	1440		
wheemead	Vertical feed handwheel	mm	0.01		
	Vertical feed	mm	1.0		
	Grinding wheel (OD×W×ID)	mm	Ф350×40×Ф127		
Motor	Total power	kW	8		
Motor	Wheelhead motor power	kW	4	.5	
Manhin a a ann	Parallelism	mm	300: 0.008		
Working accura	Surface roughness	μm	Ra0.63		
Machinary	Net weight)	kg	3500	5000	
Machine weigh	Gross weight	kg	4000	5500	
Overall dimensi	on(L×W×H)	mm	2295×1673×2235	4105×1673×2035	
Package dimens	ion(L×W×H)	mm	2600×1750×2400	4600×1800×2400	

Attached accessories			
Magnetic chuck	1 pce	Wheel dresser(without diamond cutter))	1 set
Balancing arbor	1 pce	Balancing stand	1 pce
Adaptor with grinding wheel	2 sets	Pad iron	1 set
Special accessories (priced separately)		
Diamond pen	1 pce	Sine flat pliers (ZPQ-150)	1 set

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MH310W Surface Grinding Machine Horizontal Spindle and Rectangular Table



Features

- \odot The working table is driven by vane oil pump in longitudinal motion, with stable operation, low noise, low temperature rise of oil pool,
- \odot The wheel end surfaces can also be used for grinding grooves and the sides of projections.
- ① Head transverse feed mechanism, hydraulic automatic feed and manual feed, easy to operate.
- \odot The vertical movement of grinding head has fast lifting mechanism.

Specification and Parameter

MODEL:				MH310W
	Table working surf	face(W×L)	mm	320×1000
	Max.size of grinding	ng workpiece(W×L×H) mm	320×1000×400
Table	Table longitudinal	travel (Max.)	mm	1100
I able	Table speed (step	oless)	m/min	3-27
	Table T-slot (Nu	ımber×Width)	mm	3×18
	Table loading		kg	499
	Distance from wheel spindle to table (M		ax.) mm	575
	Maximum stroke	Cross	mm	360
	Maximum stroke	Vertical	mm	400
	Vertical feed		mm	0.01
Wheelhead			mm	1.00
w neeinead	Continuous feed (step)	less)	m/min	0.5-3
	Intermittent feed ((stepless)	mm	5-25
	Maneuvering speed	d	mm/min	≥ 500
	Wheel spindle spee	ed	r/min	1440
	Grinding wheel (O	D×W×ID)	mm	Ф350×40×Ф127
Motor	Total power		kW	9
Motor	Wheelhead motor	power	kW	5.5
XA7	Parallelism		mm	300: 0.005
Working accuracy	Surface roughness		μM	Ra0.63
Machinarysiaht	Net weight		kg	3500
Machine weight	Gross weight		kg	4000
Overall dimension(L×W×H)		mm	2295 × 1673 × 2035
Package dimension((L×W×H)		mm	2600 × 1750 × 2400

Attached accessories			
Magnetic chuck	1 pce	Wheel dresser(without diamond cutter))	1 set
Balancing arbor	1 pce	Balancing stand	1 pce
Adaptor with grinding wheel	2 sets	Pad iron	1 set
Special accessories (priced sep	arately)		
Diamond pen	1 pce	Sine flat pliers (ZPQ-150)	1 set

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MK310W Surface Grinding Machine CNC Horizontal Spindle and Rectangular Table



Features

- $\odot\,$ High rigidity linear rolling guideways and pre-fasten high precision rolling ball leadscrew pairs
- ①Two-axis CNC system, single or coordinated control of wheelhead cross and vertical feed. Automatic and manual operation can be realized. Optional CNC system interfaces.
- ⊙ Advanced oil pump motor for hydraulic system
- \odot Periphery grinding with auto-dressing, auto-compensation and auto-grinding functions
- ⊙ High efficiency, multiple functions
- ⊙Comply with GB/9061, GB15760, GB/T5226.1 and T3382.2.

Specification and Parameter

MODEL:				MK310W
	Table working surface(W×L)	mm	320×1000
	Max. size of grinding w	orkpiece(W×L×F	I) mm	320 × 1000 × 400
m 11	Table longitudinal trav	el (Max.)	mm	1200
Table	Table speed(stepless)		m/min	3-26
	Table T-slot(Number ×	(Width × Pitch)	mm	3×18×100
	Table loading		kg	500
	Distance from spindle	axis to table (Max) mm	140-575
			mm	360
	Max. travel	Vertical	mm	400
	Min. vertical micro-fee	d	mm	0.001
Wheelhead	Wheelhead cross feed	Continuous feed	l speedhm	0.5-1.5
		Intermittent feed	mm	3–15/stroke
	Wheelhead rapid eleva	tion speed	mm/min	0~400
	Wheel spindle speed		rpm	1440
	Grinding wheel (OD×V	W×ID)	mm	Ф350×40×Ф127
M.	Total power		kW	17
Motor	Wheelhead motor pow	er	kW	11
ONIC	Re-positioning accurac	у	mm	≤0.008
CNC accuracy	Positioning accuracy		mm	≤0.012
TAY 1 .	Parallelism		mm	300: 0.005
Working accuracy	Surface roughness		μm	Ra0.63
M. J I.	Net weight		kg	4500
Machine weight	Gross weight		kg	5800
Overall dimension(L×W×H)		mm	4020 × 1954 × 2132
Package dimension	(L×W×H)		mm	4850 × 2280 × 2600

Attached accessories			
Magnetic chuck	1 pce	Diamond roller dresser	1 set
Balancing arbor	1 pce	Balancing stand	1 pce
Adaptor with grinding wheel	2 sets	Diamond roller dresser	1 set

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MH410 MH416 Surface Grinding Machine Horizontal Spindle and Rectangular Table



Features

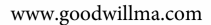
- \odot Vane pump driven for table longitudinal movement. Accuracy complies with GB/T4022-1983
- ⊙ Groove and convex edge side grinding
- ① Hydraulic and manual feed for wheelhead cross feed mechanism
- \odot Rapid elevation mechanism provided for wheelhead vertical movement, feed can also be carried out manually.
- ⊙ Y-series motors for wheelhead and oil pump
- ⊙ Attractive appearance, place left for installing digital display device

Specification and Parameter

MODEL:				MH410	MH416
	Table working surf	face(W×L)	mm	400×1000	400 × 1600
	Max. grinding wo	orkpiece (W×L	× Manjn	400 × 1000 × 400	400 × 1600 × 400
Table	Table longitudinal travel(Max)		mm	1100	1650
1 able	Table speed(steple	ss)	m/min	3-27	3-20
	Table T-slot(Num	ber×Width)	mm	3×	18
	Table loading		kg	624	998
	Distance from whee	el spindle to table (Mannim	57	75
	Intermittent feed		mm	3-	30
	Max.	Cross(manual and hy	dra utin m ≥430		130
Wheelhead	Wheelhead travel	Vertical(manua	ıl) mm	400	
	Wheel spindle spec	ed	r/mim	1440	
	Vertical feed hand	wheel	mm	0.01	
	Wheelhead feed pe	er revolution of tl	ne handw	neel 1.00	
	Grinding wheel(O	D×W×ID)	mm	Ф350×40×Ф127	
Motor	Total power		kW	9	
Motor	Wheelhead motor	power	kW	5.5	
VAV o ulvino a a a a u u	Parallelism		mm	300: 0.005	
Working accura	Surface roughness		μM	Ra0.63	
Mashina	Net Weight		kg	3500	5000
Machine weight	Gross Weight		kg	4000	5500
Overall dimensi	Overall dimension(L×W×H)		mm	2295×1673×2035	4105×1673×2035
Packing dimens	ion (L×W×H)		mm	2600×1750×2400	4600×1800×2400

Attached accessories			
Magnetic chuck	1 pce	Wheel dresser(without diamond pen)	1 set
Balancing arbor	1 set	Balancing stand	1 pce
Adaptor with grinding wheel	2 sets	Pad iron	1 set
Special accessories (priced sep	arately)		
Diamond pen	1 pce	Sine flat pliers(ZPQ-150)	1 set

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MH3/20/25/40W Surface Grinding Machine Horizontal Spindle and Rectangular Table

The machine adopts wheel periphery to carry out the grinding, it is suitable for various machine shops and repair shops.



Features

- ⊙ Table surface can be extended to 2m to 4m.
- \odot Hydraulic driven for table longitudinal feed and wheelhead cross feed, cross feed can be manually.
- \odot Rapid elevation mechanism provided for wheelhead vertical movement, feed can also be carried out manually. Wheel spindle driven by built-in motor.

Specification and Parameter

MOI	DEL:			MH320W	MH325W	MH340W	
	Table working	surface(W×L)	mm	320×2000	320×2500	320 × 4000	
	Max. size of gr	rinding workpiec	e (WAAL×)	H320×2000×400	320×2500×400	320×4000×400	
Table	Table longitud	linal travel (Max.) mm	2050	2550	4300	
Table	Table speed(st	epless)	m/min	3-17	3-25	3-22	
	Table T-slot(N	Number×Width)	mm		3×18		
	Table loading	(Max.)	kg	798	1240	2000	
	Distance from wh	neel spindle axis to ta	blemm	57	75	600	
	Max. wheel	Cross(manual and hyd	lrau lii o)m		350		
Wheel	head travel	Vertical	mm		400		
head	Manual	(manual) Per graduation	mm	0.01			
	vertical feed	Per revolution	mm	1			
	Hydraulic	Continuous feed	l spædn	0.5-3			
	cross feed	Intermittent fe	ed	3-30mm/stroke			
	Wheel speed		r/min	1440			
	Grinding whe	el(OD× W×ID)	mm	Ф350×40×Ф127 Ф4		00×63× Ф 127	
Motor	Total power		kW	8		18	
Motor	Wheelhead me	otor power	kW	4.5		11	
747l.:	Parallelism		mm		300: 0.005		
Working acc	Surface rough	ness	μM		Ra0.63		
Mashina	Net weight Machine weight Gross weight		kg	6500	7000	10000	
iviacnine Wei			kg	7000	7500		
Overall dime	ension(L×W×H)		mm	4850x1673x2035	6800×1673×2035	14830x1775x2550	
Packing dim	ension(L×W×H)		mm	5500x1800x2400	7150x1750x2400	8600×1750×2550	

Attached accessories			
Magnetic chuck	1 pce	Wheel dresser(without diamond cutter))	1 set
Balancing arbor	1 pce	Balancing stand	1 pce
Adaptor with grinding wheel	2 sets	Pad iron	1 set
Special accessories (priced separately	r)		
Diamond pen	1 pce	Sine flat pliers (ZPQ-150)	1 set

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MH510 Surface Grinding Machine Horizontal Spindle and Rectangular Table



This machine tool is mainly used to grind the horizontal plane of the workpiece, also grind the vertical side of the workpiece. During grinding, the workpiece can be directly fixed on the worktable or firmly absorbed on the electromagnetic chuck for processing or clamped by other fixtures for grinding. It is widely suitable for various mechanical processing factories Measuring tool factory, automobile, mold and other industries parts grinding.

Features

- \odot A new design of bed and carriage is made to enhance the rigidity of the machine tool.
- ⊙ Cross feed mechanism of grinding head, with hydraulic automatic and manual feed, easy to operate; The maximum transverse travel can reach 500mm, which is more convenient for users.
- Vertical movement of grinding head has a fast lifting mechanism and can be fed manually.
- \odot Sliding bearing and 9kw grinding head motor, which has high grinding efficiency and high surface finish, and is suitable for the grinding task of large-scale table.

Specification and Parameter

MODEL:			MH510
	Table working surface(W×L)	mm	500 × 1000
	Max. grinding area(W×L×H)	mm	500 × 1000 × 400
T 11	Table longitudinal travel (Max.)	mm	1100
Table	Table longitudinal speed (stepless)	m/min	3-25
	Table T-slot(Number×Width)	mm	3×18
	Table loading	kg	680
	Distance from wheel spindle to table (Ma	ıx.) mm	575
Wheelhead	Wheel spindle speed	r/min	1440
w neeinead	Vertical micro-feed	mm	0.01
	Wheelhead feed per revolution of the ha	ndwh eelm m	1.0
	Grinding wheel (OD×W×ID)	mm	Ф350×50×Ф127
Motor	Total power	kW	12.5
	Wheelhead motor power	kW	9
XA7	Parallelism	mm	300: 0.005
Working accuracy	Surface roughness	μm	Ra0.63
Mashina wai-l-t	Net weight	kg	4000
Machine weight	Gross weight	kg	4500
Overall dimension(l	L×W×H)	mm	3150 × 1673 × 2245
Packing dimension(L×W×H)	mm	3300 × 1750 × 2400

Attached accessories			
Magnetic chuck	1 pce	Wheel dresser(without diamond pen)	1 pce
Balancing arbor	1 pce	Balancing stand	1 pce
Adaptor with grinding wheel	2 sets	Pad iron	1 set
Special accessories (priced separately	y)		
Diamond pen	1 pce	Sine flat pliers (ZPQ-150)	1 pce

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MH612W Surface Grinding Machine Horizontal Spindle and Rectangular Table



This machine adopts wheel periphery and wheel end surfaces to carry out the grinding. It is widely suitable for various mechanical processing factories Measuring tool factory, automobile, mold and other industries parts grinding

Features

- New design for bed and saddle to realize high rigidity.
- ① Vane pump driven for table longitudinal movement, low temperature rise of the oil tank.
- \odot Motor-driven/manual-driven for wheelhead cross feed.
- \odot Rapid elevation mechanism provided for wheelhead vertical movement, feed can also be carried out manually.
- \odot Wheelhead adopts sliding bearings, , motor power is 9KW.

Specification and Parameter

MODEL:			MH612W
	Table working surface(W×L)	mm	630×1250
	Max. grinding area(W×L×H)	mm	630 × 1250 × 400
Table	Table longitudinal travel (Max.)	mm	1350
1 able	Table longitudinal speed (stepless)	m/min	3-25
	Table T-slot(Number×Width)	mm	3×22
	Table loading	kg	815
	Distance from wheel spindle axis to table	(Maxii)m	600
Wheelhead	Wheel spindle speed	r/min	1440
wneemead	Vertical micro-feed	mm	0.01
	Wheelhead feed per revolution of the ha	ndwh eelm m	1.0
	Grinding wheel (OD×W×ID)	mm	Ф400×50×Ф203
Motor	Total power	kW	13.5
	Wheelhead motor power	kW	9
747 1.	Parallelism	mm	300: 0.008
Working accuracy	Surface roughness	μm	Ra0.63
Markinganisht	Net weight	kg	6000
Machine weight	Gross weight	kg	6500
Overall dimension(l	L×W×H)	mm	3840×2070×2245
Packing dimension(L×W×H)	mm	4050 × 2350 × 2400

Attached accessories			
Magnetic chuck	1 pce	Wheel dresser(without diamond pen)	1 set
Balancing arbor	1 pce	Balancing stand	1 pce
Adaptor with grinding wheel	2 sets	Pad iron	1set
Special accessories (priced sep	arately)		
Diamond pen	1 pce	Sine flat pliers (ZPQ-150)	1 pce

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MH820 Surface Grinding Machine Horizontal Spindle and Rectangular Table



This machine tool is mainly used to grind the horizontal plane of the workpiece, also grind the vertical side of the workpiece. It is widely suitable for various mechanical processing factories Measuring tool factory, automobile, mold and other industries parts grinding.

Features

- ① The table guide rail and the vertical guide rail of the carriage are pasted with Teflon guide rail soft belt, which has good wear resistance and high feed sensitivity.
- ① The front four and back two bearings are adopted, and the high precision diagonal contact rolling ball bearing is adopted. The spindle has high rotation accuracy and good grinding rigidity.
- ⊙ The cross feed movement of grinding head is driven by ball screw and variable frequency speed regulating motor. The feed is sensitive and can also be manually operated. The vertical feed mechanism of grinding head is driven by worm gear reducer + ball screw + AC motor, which can rise and fall rapidly. The feed movement is realized by turning the scale handwheel during grinding.

Specification and Parameter

MODEL:				MH820
	Table working surface(W	V×L)	mm	800×2000
Table	Max. grinding area(W×I	L×H)	mm	800×2000×600
	Table longitudinal travel	(Max.)	mm	2100
	Table longitudinal speed	(stepless)	m/min	5-25
	Table T-slot(Number×W	Vidth)	mm	3×22
	Table loading		kg	2500
	Distance from wheel spin	ndle to table (Ma	ax.) mm	825
	Wheel spindle speed		r/min	1440
Wheelhead	Vertical feed	per graduatio	on mm	0.005
wneemead		rapid feeding	m/min	0.4
	Cross feed	Continuo	us m/min	0.5-1.5
	Cross feed	Intermitte	nt m/min	5-20
	Cross feed	per revolutio	n mm	1.5
	Grinding wheel (OD×W	×ID)	mm	Ф450×63×Ф203
Motor	Total power		kW	26
Motor	Wheelhead motor power	ſ	kW	15
Marankin a a a suma av	Parallelism		mm	300: 0.005
Working accuracy	Surface roughness		μm	Ra0.63
Machine weight	Net weight Gross weight		kg	12000
Machine weight			kg	13000
Overall dimension(L×W×H)	mm	8050 × 2430 × 2650	
Packing dimension((L×W×H)		mm	8400 × 2750 × 3050

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PLC type Surface Grinding Machine Horizontal Spindle and Rectangular Table



- \odot This series of machine tools are surface grinding machines with two axis program-controlled horizontal shaft and rectangular table upgraded on the model of general machine tools.
- ① The products cover all grinding head moving series surface grinder such as 30S, 50,60 series, can greatly reduce the labor intensity of workers and improve the convenience of operation, realizing the operation of one person and multiple machines.
- ① The machine tool adopts the movable form of grinding head, which consists of bed, table, column. drag plate and grinding head. The working table makes reciprocating motion on the bed body, the grinding head makes transverse motion on the towing plate, and the towing plate and the grinding head make vertical motion on the upright column.
- \odot The reciprocating motion of the table is driven by hydraulic pressure, and the speed is stepless.
- ① Both the transverse and vertical feed motion of the grinding head are driven by servo motors. The rotating motion of the grinding wheel spindle is driven by an ac motor, so this machine is a two-axis program-controlled machine.
- ① The worktable length of this series of machine tools is 100MM and above, mainly with semi-closed shell.

PLC system

- \odot It adopts simple graphical man-machine interface, simple operation function, and high quality, high efficiency and advanced LCD touch screen.
- ① Operation and function: set zero position of workpiece set total grinding amount feed rate of rough grinding each time feed rate of fine grinding each time number of fine grinding times number of smooth grinding returns to zero position of workpiece, and there are left and right feed, inside and outside feed, single and double feed modes of worktable, which are convenient for operator to choose.

Specification and Parameter

M	ODEL:		MH310P	MH310WP	MH410P		
	Table working surface(W×L)	mm	300×1000	320 × 1000	400 × 1000		
	Max. size of grinding workpiece	(XOTKTM)	H300×400×1000	320 × 400 × 1000	400 × 400 × 1000		
Table	Table longitudinal travel (Max.)	m/min		1100			
Table	Table speed(stepless)	mm		3-25			
	$Table \ T\text{-}slot(Number{\times}Width)$	mm		3×18			
	Tableloading	kg	468	499	624		
	Distance from wheel spindle axis to table	e mm		575			
	Min vertical feed	mm		0.005			
Max vertical motor speed		m/min	400				
Wheel	Min transverse feed	mm	0.025				
head	Transverse feed speed	m/min	0.5~3				
	Wheel spindle speed	r/min	1440				
	Grinding wheel (OD×W×ID)	mm	Φ350×40×Φ127				
	Total power	kW	8	9	9		
Motor	Wheelhead motor power	kW	4.5	5.5	5.5		
MOTOL	Vertical servo motor power	kW		1.5			
	Transverse servo motor power	kW	1.2				
Working a	Parallelism	mm	300: 0.008	300: 0.005	300: 0.005		
vv Orking a	Surface roughness	μM		Ra0.63			
Machine w	eight weight	kg	4200	4200	4200		
(semi-closed Gross weight		kg	5000	5000	5000		
Overall I	Dimension(L×W×H)	mm	4000x2200x2300	4000x2200x2300	4000x2200x2300		
Package	dimension(L×W×H)	mm	4250x2320x2600	4250x2320x2600	4250x2320x2600		

 $^{^{\}star}\,$ Due to the continuous development of technology, this volume is for reference only



MH5-16/20/30 Surface Grinding Machine Horizontal Spindle and Rectangular Table



Features

- $\odot \ The machine is suitable for various machine shops and repair shops.$
- \odot Vane pump driven for table longitudinal movement. Cooling device provided for oil tank.
- \odot Groove and convex edge side grinding.
- \odot Wheelhead adopts sliding bearing structure.
- ① Ball leadscrews for wheelhead cross feed, cross feed can be hydraulic-driven or manual-driven. Oil motor for hydraulic drive mechanism. Manual vertical feed with rapid elevation mechanism.
- ⊙ Auto lubrication system for guideways and vertical leadscrews.
- ⊙CNC system can be equipped.

Specification and Parameter

М	ODEL:		MH516	MH520	MH530		
	Table working surface(W×L)	mm	500 × 1600	500×2000	500×3000		
	Max. size of grinding workpiece	W⁄a l lxH	1500×600×1600	500×600×2000	500×600×3000		
Table	Table longitudinal travel(Max.)	m/min	1700	2100	3100		
1 able	Table speed(stepless)	mm		5-30			
	Table T-slot(Number×Wi dth)			3×18			
	Table loading	kg	1235.5	1500	2300		
	Distance from wheel spindle axis totable	e(Makt)		825			
	Intermittent feed	mm		5-20			
	Wheel spindle speed	m/min	1440				
Wheelhead	Vertical feed handwheel	mm	0.005				
	Manual cross feedper graduation	dfMheh	off the handwheel 0.01				
	Grinding wheel (OD×W×ID)	mm	Φ450×63×Φ203				
Motor	Total power	kW	22.875				
WIOTOI	Wheelhead motor power	kW	11				
Working	Parallelism	mm	300: 0.005				
accuracy	Surface roughness	μM		Ra0.63			
Machine	Net weight	kg	8000	9200	11000		
weight	Gross weight	kg	11000	11000	14000		
Overall	dimension(L×W×H)	mm	4682x2024x2330	5500x2240x2580	9230x2238x2330		
Packing	g dimension(L×W×H)	mm	5080x2450x2800	5880x2450x2800	6540x2520x2800		

Attached accessories			
Magneticchuck	1 pce	Wheel dresser(without diamond pen)	1set
Balancing arbor	1 pce	Balancing stand	1 pce
Adaptor with grinding wheel	2 sets	Pad iron	1 set
Special accessories (priced sep	arately)		
Diamond pen	1 pce	Sine flat plier (ZPQ-150)	1 pce

 $^{^{\}star}$ Due to the continuous development of technology, this volume is for reference only



MH6-10/16/20/30 Surface Grinding Machine Horizontal Spindle and Rectangular Table



Features

- \odot Wheelhead moving surface grinding machine, hydraulic-driven for table longitudinal movement along the bed, wheelhead cross movement along the saddle, saddle together with wheelhead vertical movement along the column
- ⊙ Teflon-laminated and low friction sliding guideways for table and bed.
- ⊙ Ball leadscrews driven for vertical movement and cross movement. Manual vertical feed with rapid elevation mechanism. Oil motor driven for cross movement, cross feed can be carried out automatically or manually.
- CNC system can be equipped.

Specification and Parameter

M	MODEL:				MH616	MH620	MH630		
	Table working surfa	ace (W×L)	mm	600×1000	600x1000 600×1600		600×3000		
	Max. size of grindir	fax. size of grinding workpiece (H3)00×1000×600	600×600×1600	600×600×2000	600×600×3000		
Table	Table longitudinal travel(Max.) Table speed(stepless)		m/min	1100	1700	2100	3100		
Table			mm	5-26	5-27	5-	30		
	Table T-slot (Number×Width)		mm		3×	22			
	Table loading		kg	1030	1482	1800	2800		
	Distance from wheel sp	oindle axis to tab	le 19011face	(Max.)	82	25			
	per gradua				0.0	005			
	vertical feed	Rapid feed	m/min		0.4				
wheelhead	automatic cross feed Continuo		ns/min	0.5–1.2					
		Intermitt	enmm	5-20					
	Manual cross feed-	per graduatio	n Offthe	handwheel 0.01					
	Wheel spindle spee	d	r/min	1440					
	Grinding wheel(OI	O×W×ID)	mm	Φ450x63xΦ203					
Motor	Total power		kW	23					
Motor	Wheelhead motor s	speed	kW	11					
Working	Parallelism		mm	300: 0.005					
accuracy	Surface roughness		μM	Ra0.63					
Machine	Net weight		kg	8000	8500	10000	12000		
weight	Gross weight		kg	9000	10000	11000	13500		
Overall o	$dimension(L{\times}W{\times}H)$		mm	5000x2430x2450	4682x2240x2330	5500x2240x2330	9230x2240x2330		
Packing	dimension(L×W×H))	mm	3750x2450x3080	5080x2450x2800	5880x2450x2800	6540x2450x2990		

Attached accessories			
Magnetic chuck	1 pce	Wheel dresser(without the diamond pen)	1 set
Balancing arbor	1pce	Balancing stand	1 pce
Adaptor with grinding wheel	2 sets	Pad iron	1 set
Special accessories (priced separa	Special accessories (priced separately)		
Diamond pen	1 pce	Sine flat pilers (ZPQ-150)	1 pce

 $^{^{\}ast}$ Due to the continuous development of technology, this volume is for reference only



MH5-40/60/50 and MH640

Surface Grinding Machine

Horizontal Spindle and Rectangular Table



Features

- ⊙ Machine accuracy complies with GB/T4022-1983.
- \odot Vane pump driven for table longitudinal movement. Cooling device provided for oil tank.
- ⊙ Groove and convex edge side grinding.
- \odot Wheelhead adopts sliding bearing structure.
- ① Ball leadscrews for wheelhead cross feed, cross feed can be hydraulic-driven or manual-driven.
- Oil motor for hydraulic drive mechanism. Manual vertical feed with rapid elevation mechanism.
- ⊙ Auto lubrication system for guideway.
- $\odot\,$ CNC system can be equipped.

Specification and Parameter

М	ODEL:		MH540	MH560	MH640	MH550	
Table	Table working surface(W×L)	mm	500 × 4000	500×6000	600×4000	500X5000	
	Max. size of grinding workpiece(W/MDxH	1500×4000×600	500×6000×600	600×4000×600	500×5000×600	
	Table longitudinal travel(Max.)	m/min	4100	6200	4200	5200	
	Table speed(stepless)	m/min	3-27 5-26 3-27			3-27	
	Table T-slot(Number×Wi dth)	mm	3×22				
	Table loading	kg	3100	5600	3700	3900	
	Distance from wheel spindle axis totable	e(Makt)	850				
	Intermittent feed mm 5–20				20		
Wheel head	Wheel spindle speed	r/min	1440				
	Vertical feed handwheel	mm	0.005				
	Manual cross feed per graduation	n bhthe	on the handwheel 0.01				
	Max grinding wheel (OD×W×ID)	mm	Φ500×63×Φ203				
Motor	Total power	kW	35				
	Wheelhead motor power	kW	18.5				
Working accuracy	Parallelism	mm	300: 0.005				
	Surface roughness	μM	Ra0.63				
Machine w	Machine weight weight		16000	20000	17000	18000	
Overall dimension(L×W×H)		mm	12000x2900x3000	14900x2900x3000	12000x2900x3000	13500x2900x3000	

Attached accessories			
Magnetic chuck	1 pce	Wheel dresser(without diamond pen)	1 set
Balancing arbor	1 pce	Balancing stand	1 pce
Adaptor with grinding wheel	2 sets	Pad iron	1 set
Special accessories (priced separa	ately)		
Diamond pen	1 pce	Sine flat plier (ZPQ-150)	1 pce

 $^{^{\}star}$ Due to the continuous development of technology, this volume is for reference only