

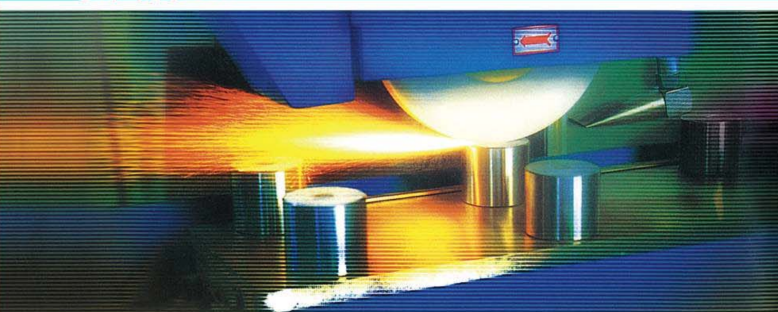
High Precision Surface Grinder

Jone Lih Hi-Precision Surface Grinders are engineered and manufactured to the highest industry standards starting from the raw castings right up through quality geometry testing.

All Joen Lih Surface Grinders start from the finest processed fine grain grey iron castings selected for their outstanding strength and inherent vibration dampening characteristics. Heavy and solid with extensive ribbing throughout, they minimize any possible to the workpiece.

The large all cast iron base provides a 'rock-solid' wide stance footprint to support the entire saddle, table and column assembly. Cast bases are a must as a foundation for strength and integrity in surface grinding operations.







HIGH RIGID CASTING CONSTRUCTION

Heavily ribbed all Meehanite processed fine grey cast iron, base, table saddle and column all ensure maximum rigidity and vibration dampening for outstanding performance over the lifetime of the grinder.

X and Y slide ways are coated with Turcite-B and precisely hand scraped, allowing for smooth movement and offering high accuracy.



This insures extraordinary performance in surface grinding accuracies and finish where exceptional value for the investment is the goal. Test reports accompanying each grinder certify the built-in accuracies for these performance machine tools and attest to the meticulous hours of hand labor used in crafting to exacting specifications.



There is only one way to build a precision surface grinder. Hand scraping, then fitting, then hand scraping again and again until critical alignment parts fit exactly as designed without compromise.





RIGOROUS ACCURACY INSPECTION

Each machine is subject to rigorous accuracy inspection to ensure an accurate machining result.

PARALLELISM AND SQUARENESS OF WHEEL SPINDLE CENTERLINE TO TABLE SURFACE

Place a precision ground cylinder gauge on the table, swing the test indicator which is fixed on the wheel table is at its right, middle and left positions. Both parallelism and squareness are 0.00016"/12" (0.004/300mm) or less.



PRECISION LEADSCREWS

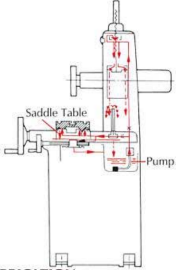
Leadscrews are hardened by "Electroless - Nicklide" process yielding a controlled uniform 50Rc surface hardness. Precision grinding of the vertical and cross feed screws built-in tight. The fluid motion control over the slides maximizes surface grinding positioning and accuracy.



PRECISION GRINDING SPINDLE

Direct spindle drive from high precision "V-3" motor. Its better tolerance and lubrication result in longer service life. It features quiet and vibration-free operation.

Run out of taper nose better than 0.0025mm(0.0001")T.I.R.



AUTOMATIC LUBRICATION

All Joen Lih Hi-Precision Surface Grinders provide 'as standard equipment' an electrically driven Automatic Lubrication System that delivers pressurized lubricating oil to all table, saddle and spindle slideways, as well as, leaderscrews and leadscrew nuts and bearings to maintain the precise accuracy of these performance grinders.

High Performance

High Precision Manual Surface Grinder

JL-614 / JL-614M / JL-618 / JL-618M / JL-818 / JL-618SB

Heavy duty construction, together with lifetime accuracy, is what makes the Joeh Lih manual Series Precision Surface Grinder such a great value. The economically priced surface grinder offers outstanding grinding accuracy - as you've come to expect. The structural parts are manufactured from high quality Meehanite cast iron, rib reinforced for maximum rigidity and vibration dampening. X-, Y-axis slideways are coated with Turcite-B and precision scraped for smooth movement and high accuracy.



Precision Surface Grinder with Micrometric Feed

JL-614 M / JL-618M / JL-818M

The micrometric feed provides higher accuracy of feed adjustment and is ideal for extra fine surface grinding. It is available to equip on vertical down feed and cross feed. The micrometric feed permits 0.001 mm graduation on the grinding head down feed, and 0.002mm graduation on the table cross feed.



Vertical Micrometric Feed



Cross Micrometric Feed



and Economical Manual Model

618 Roller Guide Manual Precsion Surface Grinder

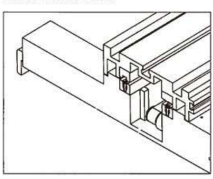
JL-618SB

Designed to enjoy the reduced friction provided by Ball Roller Guides for table left/right movement with only a small decrease in overall machine accuracy from Way Surface Type machines, this model can be an advantage in intermittent small production applications.

Ball Type Roller Guides mounted in tracks under the table reduce the stick/slip coefficient of friction giving a smooth effortless gliding feel to the table left/right motion. Operator fatigue is reduced on short production runs. The saddle 'in/out' motion is still on hand scraped Turcite-B or Furon R-142 high performance coated ways.



JL-618 Roller Guide Manual Precision Surface Grinder





SA Series

Semi-auto Precision Surface Grinder

JL-618SA / JL-818SA-JL-2A618 / JL-2A818

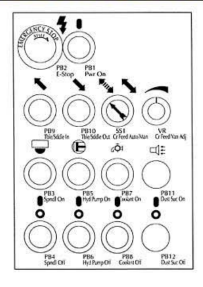
When your operations require a grinder that offers maximum stability, combined with precision accuracy - all on a production basis, the SA Series precision surface grinder from Joen Lih is an excellent choice. It is quality constructed to meet your rigorous requirements.

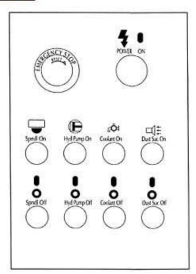
The table longitudinal travel is driven by hydraulic power, featuring extremely stable motion. The table cross travel and the grinding head down feed are operated manually. A micrometric down feed is available as optional equipment.

SA: Hydraulic Table

2A: Hydraulic Table Motorized crossfeed

3A: Hydraulic Table Motorized crossfeed Powered rapid vertical feed





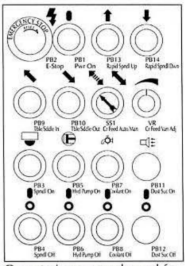


3A Series

Automatic Precision Surface Grinder

JL-3A618 / JL-3A818

The Joen Lih 3A Series Automatic Surface Grinder is designed for boosting your grinding efficiency. With the 3A Series, you get reduced cycle times and production costs. The table longitudinal travel is driven by a hydraulic system, providing variable feed speed from 3 to 25 mm/min. The table cross travel is driven by motor and available with micrometric feed. The grinding head down feed is driven by a motor. Upon request, micrometric down feed is available.



Operator's command panel for 818 auto model



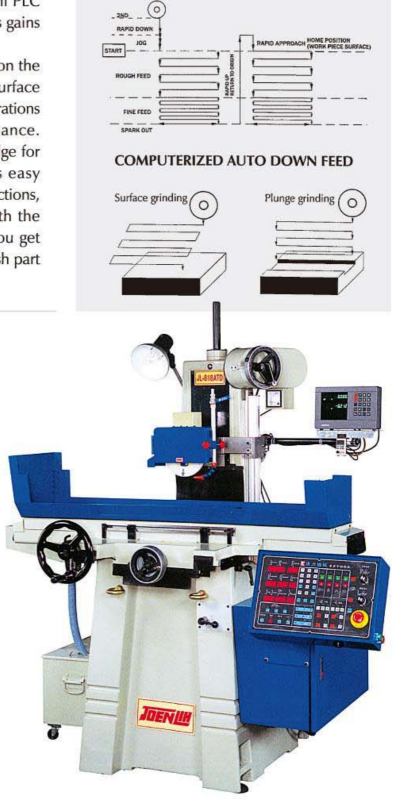
The Series of Automated Models S

Fully Automatic Surface Grinder

JL-618ATD / JL-818ATD / JL-3060ATD

Joeh Lih combines the latest Mitsubishi PLC Control to provide you with enormous gains in productivity.

The specially designed PLC is applied on the Joen Lih ATD series fully automatic surface grinders. It enhances user-friendly operations and optimizes the grinder's performance. This results in an extra-competitive edge for your production. The PLC features easy setting of parameters, three working sections, self-diagnosis and alarm system. With the advanced micro-computer control, you get full capabilities to achieve superior finish part accuracy and increased efficiency.



Save Your Costs and Labor

ATD Full Auto. Type Series High Precision High Efficiency Easy Operation Full Auto

ATD Series

ATD Microcomputer-Type Series

- 1. The newest Mitsubishi PLC controller and integrated types of varied grinding functions.
- The motor control of the vertical shaft of elevating movements.
- 3. The speed adjustable system of vertical shaft.
- 4. The preset parameters of the lifting and space setting of varied grinding wheel.
- The preset parameters of single in-put of varied feeding amount.
- Automatic grinding system divides into three working sections of initial step of grinding, precision grinding and zero step of grinding. (spark out)

- Automatic stop positioning selection function of the work head.
- The hold-off grinding function for deep groove cutting.
- The complete feeding amount of automatic feeding: 450mm/600mm.
- 10. Self-detecting and alarm system.
- 11. Automatic stop function.
- The detecting function of magnetic force. (selected item)
- Vertical function and cross feed speed control are concentrated on the operation panel for easy operation.



Specifications:

MODEL / DESCRIPTIO	N	JL-614 JL-614M	JL-618 JL-618M	JL-618SA JL-2A618 JL-3A618 JL-618ATD	JL-818 JL-818SA JL-2A/3A 818 JL-818ATD	
▽ General Capacity			<u> </u>			
Table Working Surface	mm(inch)	150x365(6"x14")	150x465(6"x18")	150x465(6"x18")	200x465(8"x18")	
Max. Table Travel	mm(inch)	175x382(7"x15.2")	175x472(7"x18.8")	175x472(7"x18.8")	205x472(8"x18.8")	
Max. Surface Ground	mm(inch)	150x350(6"x14")	150x450(6"x18")	150x450(6"x18")	200x450(8"x18")	
Max. Distance Center of Spind	lle to Table	400mm(16")		400mm(16")/450(18")		
Table Speed (infinite Variable)		1073	-	3~25m/min (120"~1000"/min)		
Table Guideway		V & FL	AT way	V & FLA	V & FLAT way	
		SAME Processor	AND STREET STREET	Add Thomas and	KS-USAyess # IX	
Auto. Cross feed Increment a	pprox.	54	20	0.1mm~5mm(2A) (0.004"~0.8")		
Rapid Power Crossfeed appro	_{DX.} (mm/min)	:#	70	1300(52")mm/min 60Hz 1100(44")mm/min 50Hz		
Cross on Hand Wheel	1rev 1gra	0.02mm	n(0.1") n(0.0005")	5mm(0.1") 0.02mm(0.0005")		
Cross Micrometric Feed (optional)		0.1mm(0.002") 0.02mm(0.00005") (option)		0.1mm(0.002") (option) 0.02mm(0.00005")		
∀ Vertical Movement					ed - 00 - 10 - APROXIMENO	
Rapid Power Head	60Hz	627	20		/min(3A)60Hz	
Elevation approx.	50Hz	90000	The second		n/min 50Hz	
Vertical Feed on Hand Wheel	1gra	0.05mm	1mm(0.04") 0.05mm(0.0002")		1mm(0.05") 0.005mm(0.0002")	
Vertical Micrometric Feed (optional) 1rev 614M/618M 1gra		0.02mm(0.002") 0.001mm(0.00005")		0.02mm(0.001") (option) 0.001mm(0.00005")		
Auto. Down Feed Grinding Wheel		\$(4)	*	0.001mm	/P.P.S(ATD)	
Wheel Speed	60Hz/50Hz	3500 R.P.M	/ 2900 R.P.M	3500 R.P.M / 2900 R.P.M		
Wheel Dimensions	(mm)	180x13x31.75	(7.2"x0.5"x1.25")	180x13x31.75(7.2"x0.5"x1.25")		
Spindle Motor		1.5HP x 2HP	1.5HP x 2HP	1.5HP x 2HP	2HP x 2HP	
Hydraulic Pump Motor		(AB)	70	1HP x 6P		
Auto Crossfeed Motor	7 X B	0.78	*		A)(ATD:DC10SP)	
Rapid Head Elevation Motor (\	/ertial)	- 1//	1	5RK-40A-S(2A,3A)(ATD:DC10SP)		
Coolant Pump		1/8	8HP	1/8	HP	
Sound Pressure Leve → Sound Pressure L	el	11 (2 10 grant 100 cm)		11 (200 1 (200 1 (20) (200 1 (200 1 (200 1 (200 1 (200 1 (200 1	MARKET MERCHANIS IN	
Sound Pressure Level		Below	78db (A)	Below 78db (A)		
₩eight						
Machine Net Weight	kgs(lbs)	570(1254 Lbs)	790 (1738 Lbs)	1100 (2420 Lbs)	1280 (2816 Lbs)	
Packing Gross Weight	kgs(lbs)	670(1474 Lbs)	890 (1958 Lbs)	1200 (2640 Lbs)	1380 (3036 Lbs)	
Size	(4/4)					
Machine Floor Space	(mm)	1500x1300	1870x1300	2300x 1750	2300x 1800	
Machine Floor Space	(inch)	(60"x52")	(75 "x52")	(92"x70")	(92 "x 72 ")	
Packing Demensions (LxWxH)	(mm) (inch)	134x104x210 (54"x42"x84")	140x104x210 (56"x42"x84")	200x106x210 ATD(224"x133"x210") (90"x53"x84")	200x106x210 ATD(224"x133"x210") (90"x53"x84")	

M: Micrometric Feed

SA:SA series are longitudinal by hydraulic and cross feed, and vertical axes are manual.

2A:2A series are auto crossfeed and hydraulic longitudinal, and vertical axis is manual.

3A/AH:3A/AH series are auto crossfeed and hydraulic longitudinal, and powered rapid vertical feed.

ATD: ATD series are auto crossfeed and hydraulic longitudinal and computerized auto downfeed.

JL-3060AH JL-3060ATD

300x648(12"x25.5") 380x680(15"x27") 300x600(12"x24") 600mm(24")

3~23m/min (200"~920"/min)

V & FLAT way

0.1mm~5.5mm (0.004"~0.22") 1400(56")mm/min 60Hz 1200(48")mm/min 50Hz 5mm(0.1") 0.02mm(0.0005") 0.1mm(0.002") (option) 0.02mm(0.00005")

AH 420(350)mm/min(16.8)(14") ATD 280(230)mm/min (11.2)(9.2") 2mm(0.08")

0.01mm(0.0004")

0.001mm/P.P.S(ATD)

1750 R.P.M / 1450 R.P.M 355x37.5x127(14.2"x1.5"x5")

5HPx4HP 2HP x 6P 1/5HPx6P 5RK-90A-S(AH),PK299-01A(ATD) 1/8HP

Below 78db (A)

2000(4400 Lbs) 2300(5060 Lbs)

2600x2050 (104"x82") 224x196x210 (90"x78"x84")

NOTE: The contents of this brochure are reference only and the manufacturer reserves the right to modify the design specification without notice.

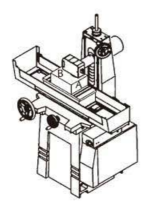
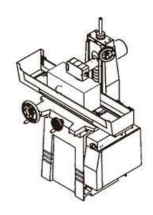


Table Load Capacities

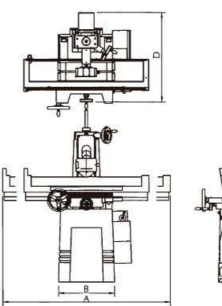
A=Workpiece

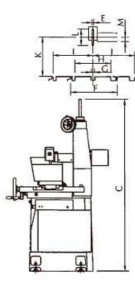
B=Permanent Magnetic Chuck

C = A + B



	lbs(kg)	lbs(kg)	lbs(kg)
Model	618	818	3060
Α	396(180)	474(215)	474(215)
В	66(30)	77(35)	187(85)
С	462(210)	551(250)	661(300)





Dimensional Drawings

Model	618M	818SA / 3A 818	3060
Α	71"(1775mm)	74.6"(1865mm)	(2600mm)
В	26.4"(660mm)	25"(625mm)	(820mm)
С	82"(2050mm)	84"(2100mm)	(1950mm)
D	41.5"(1038mm)	43.9"(1097mm)	(2050mm)
Ε		0.5"(13mm)	(38mm)
F	8.8"(220mm)	10.4"(260mm)	(390mm)
G		0.68"(17mm)	(14mm)
Н	6"(150mm)	8"(200mm)	(300mm)
1	6.8*(170mm)	8.8"(220mm)	(220mm)
J	6.8"(170mm)	8.8"(220mm)	(220mm)
K		16"(400mm)	(600mm)
L		7.2"(180mm)	(355mm)
М		1.9"(47.5mm)	(65mm)



STANDARD EQUIPMENT

1.	Grinding Wheel	1Pc
2.	Grinding Wheel Flange and Puller	1Set
3.	Wheel Balancing Test Arbor	1Pcs
4.	Diamond Dresser with Diamond	1Set
5.	Machine Lamp	1Set
6.	Levelling Screws Set	4Set
7.	Shackle	4Pcs
8.	Necessary Tools with a Tool Box	1Set
9.	Lubrication Oil	20
10.	Operator's Manual	1Copy
11.	Test Report	1Copy



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OPTIONAL EQUIPMENT

Permanent Magnetic Chuck	(J101)	
and Electro Magnetic Chuck		
2. Inclinable Permanent Magnetic Chuck	(J102)	
Paralleled Dressing Attachment		
Angle Dressing Device	(J104)	
Radius Dressing Device	(J105)	
6. Demagnetizer	(J106)	
7. Flood Coolant System W/ Splash Guard	(J107)	
8. Combination Coolant and Dust Exhaust	(J108)	
Unit and Splash Guard		
9. Dust Suction System	(J109)	
10. Wheel Balancing Stand		
11. Grinding Wheel Flange	(J111)	
12. Vertical Micrometric Feed	(J112)	
13. Cross Micrometric Feed	(J113)	
14. Punch Former	(J114)	
15. Precision Vice	(J115)	
16. Halogen Work Lamp	(J116)	
17. Electromagnetic Separator Filter	(J117)	
18. Paper Filter	(J118)	
19. Coolant System with Auto Paper Filter	(J119)	
and Magnetic Separator	-	
20. Rectifier	(J120)	
21. Sine Bar		