



FSG-ADIII · ADS Series

Column Type High Precision 3-Axes Automatic Surface Grinder

FSG-2040ADIII • 2060ADIII

FSG-2440ADS • 2460ADS • 2480ADS

ESG-20ADIII/

COLUMN TYPE HIGH PRECISION 3- A

FSG-2040ADIII • 2060ADIII

FSG-2440ADS • 2460ADS • 2480ADS

COLUMN TYPE HIGH PRECISION 3-AXIS AUTOMATIC SURFACE GRINDER

Programmable Controlled Grinding Machine

The machine with micro-processor is programmed to perform rough grinding, fine grinding sparkout passes, automatic overwheel dressing and compensation for wheel dress amount. After grinding, table can be set to park either left end or right end. Spindle can be set to stop running or continue running and the wheelhead can also be set to lift up to the start or the reference point after grinding cycle has finished. The machine is suitable for mass production.

Precision Spindle And Rigid Elevating Guideways

The rigid wheelhead houses a large diameter cartridge type spindle supported by six super precision Class 7 (P4) permanently lubricated angular contact ball bearings (four pieces for the 20 series). The balanced spindle motors are air cooled to ensure optimum surface finishes and maintain superior accuracy.

Optional Automatic Wheel Dressing With Compensation

The machine efficiency is maximized by the automatic dressing with automatic dressing compensation during rough and/or fine grinding and at the end of rough grinding. This allows the machine to run unattended and reduces machining costs.

Completely Supported Guideways

Extended base guideways for crossfeed and longitudinal travel enhance the machines rigidity and stability in addition to upgrading the machines accuracy and longevity. The permissible loads can be completely supported and table overhang is eliminated.

Rigid Construction

All essential casting is made of high grade dense cast iron which has been stress relieved and ribbed with honeycomb ribs to enhance rigidity and increase stability, which increases cutting capability.

Crossfeed Stroke Setting

The crossfeed travel is set with push buttons on the control panel. This new break through in design is more efficient and user-friendly.

Wheelhead Driven By AC Servo Motor

The wheelhead that is coated with Turcite-B travels on the hardened and ground column ways. The wheelhead is precisely positioned by a hardened and ground leadscrew (20 series) or precision ballscrew (24 series). An AC servo motor provides high torque, high speed and accurate positioning with a minimum increment of 0.001mm (0.0001"). A manual pulse generator (MPG) is standard for easy operation.

Crossfeed Speed Control

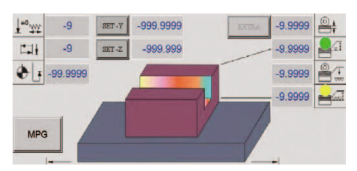
A frequency converter on the FSG-20 ADIII series controls crossfeed continuous moving speed. The crossfeed of the FSG-24 ADS series is combined with a servo motor and is controlled by a ratio switch to obtain a better grinding surface finish and better dressing result.



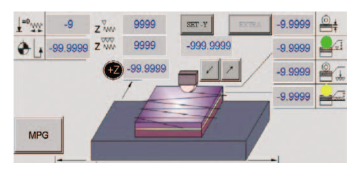
FSG-2060ADIII

Note:Machine shown with optional accessories

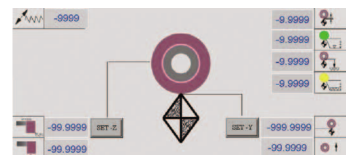
GRINDING MODE DISPLAY ON THE CONTROLLER



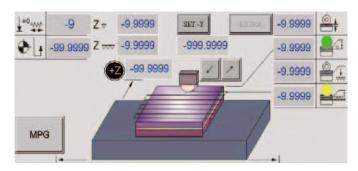
Plunge Grinding Mode



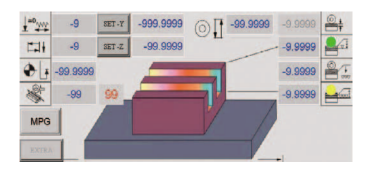
Crisscross Grinding Mode



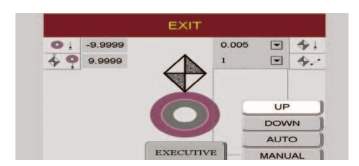
Dressing from Table



Surface Grinding Mode



Multi-Groove Grinding Mode (24ADS only)



Automatic overhead dresser with compensation (Option)

MACHINE CONSTRUCTION

SG-20ADIII/

COLUMN TYPE HIGH PRECISION 3- A

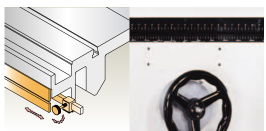
20 Series

Spindle

The spindle is supported by five pieces of Class 7 (P4) (six pieces for 24 series) super precision angular contact ball bearings, which have been accurately measured, selected and preloaded and assembled in a temperature controlled clean room. The spindle is permanently lubricated and requires no maintenance. The large diameter spindle is precisely balanced to ensure accuracy.

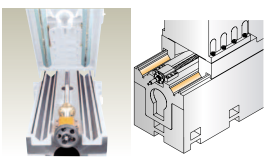
Longitudinal Stroke Adjustment Device

Table reversal is controlled by proximity switches which never make contact. It is simple for operator to adjust table reversal to minimum required stroke, thereby grinding less air and reducing grinding time. Stroke adjustment protection plate is designed to allow table stroke to be adjusted safely.



Crossfeed Guideways

Double "V" guideways are ground and laminated with Turcite-B then precisely hand scraped. Continuous lubrication is provided to ensure smooth and precise crossfeed increments.



Elevating Transmission Mechanism

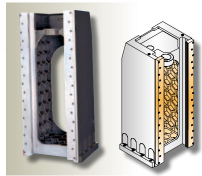
The wheelhead travelling on a preloaded hardened and ground guideway system is driven by a hardened and ground leadscrew and an AC servo motor providing high torque, speed and accurate positioning with minimum increment of 0.001mm (0.0001"). A manual pulse generator (MPG) is standard for easy operation.





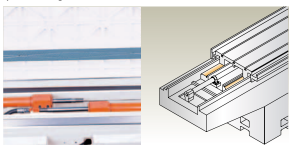
Column

The column is made of high grade dense cast iron which has been stress relieved and ribbed with honeycomb type ribs to enhance rigidity and increase stability thereby increasing the grinding performance.



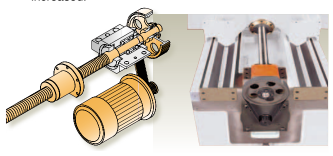
Longitudinal Slide Way

One "V" and one flat table guideways are laminated with Turcite-B and precisely hand scraped to ensure high accuracy. Continuous lubrication is provided to assure smooth stick-slip free movement of the table and accurate positioning.



Crossfeed Transmission Mechanism

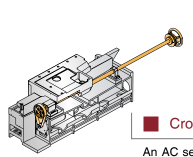
Enlarged precision leadscrew with backlash adjustment device is driven by an AC motor. The encoder type stroke setting key allows crossfeed reversal points to be set from operator's control panel, thereby working efficiency is increased.



24 Series Stable structure

The column is made of high grade dense cast iron which has been stress relieved. With ribbed and computer-analyzed structure, the stability and rigidity is greatly increased. Spindle travels on hardend and ground square ways, and is driven by precision ballscrew and an AC servo motor for heavy grinding and smooth and accurate movement.





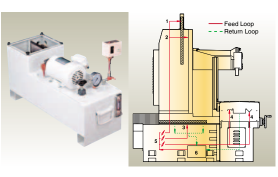
Crossfeed Transmission Mechanism

An AC servo motor and the ballscrew drives the column in a linear motion. The encoder type stroke setting key allows the crossfeed reversal points to be set from operator's control panel, which increases working efficiency.

Automatic Lubrication System(20 & 24 series)

Equipped with a central continuous lubrication system. A warning light will illuminate if oil pressure drops below preset pressure.

- 1. Elevating leadscrew
- 2. Column guideways
- 3. Cross guideways
- 4. Table guideways
- 5. Flow divider
- 6. Lubricator



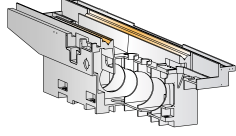
Crossfeed Slideway

Hardened and ground guideways are laminated with Turcite-B, then precisely hand scrapped. Continuous lubrication is provided to assure smooth stick-slip free movement of the table and accurate positioning.



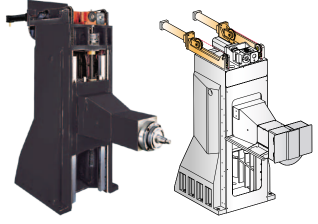
With double "V" guideways, which are laminated with turcite-B anti-friction material, for smooth and stable longitudinal movement.

The table is full supported on the well designed front base of machine; thus, the accuracy is greatly increased.



Spindle Counter Weights Balance System

Hydraulic counter weights balance system is installed to eliminate backlash and wear of elevating screws.



Elevating Transmission Mechanism

SG-20ADIII/

Note: Items marked with • are recommended to be factory installed

COLUMN TYPE HIGH PRECISION 3- A



MACHINE LAMP B01-0903X (12V, 50W)



DIAMOND DRESSER B03-0401X (1.0 Carat)



WHEEL FLANGE
B05-0401X
Suitable for 355x127x50mm
(14"x5"x2")
grinding wheel Clamping width:
22~38mm(7/8"~11/2")



ELECTROMAGNETIC CHUCK

B09-1001X (2040) 500x1,000mm(19 5/8"x 39 3/8") B09-1002X (2060)

500x1,500mm(19 5/8" x 59") (Voltage: 110VDC)

* To order B23-0705X chuck control is required.



PARALLEL DRESSING ATTACHMENT (HYDRAULIC TYPE)

• B13-1001X

Max.OD: 355mm(14") Mini OD: 235mm(9.3") Max. Length: 60mm(2.4")



OVERWHEEL PARALLEL DRESSER WITH AUTOMATIC DRESS COMPENSATION

• B13-1002X

Max. OD: 355mm(14") Mini OD: 235mm(9.3") Max. Length: 60mm(2.4")



BALANCING STAND WITH LEVELLING BUBBLE

B15-0301X

Max. Dia: 355mm(14") Max. Width: 50mm(2")

BALANCING STAND(ROLLER TYPE)

B15-0702X

Max. Dia: 508mm(20")



BALANCING STAND (ROLLER TYPE)

B15-0601X

Max. Dia: 355mm(14")



COOLANT SYSTEM WITH AUTO PAPER FEEDING DEVICE (With 1 Roll of Paper)

B17-1002X

Volume: 120L

Paper feeding motor: 25W

Pump: 1/8HP

Coolant Capacity: 20L/min

Space: 1,450x620mm(57" x 24 3/8") Height: 760mm(30")



COOLANT SYSTEM WITH AUTO PAPER FEEDING DEVICE & MAGNETIC SEPARATOR (With 1 Roll of Paper)

B17-1003X Volume: 120L

Paper feeding motor: 25W

Pump: 1/8HP

Coolant Capacity: 20L/min

Space: 1,450x620mm(57" x24 3/8")

Height: 760mm (30")



WATER BAFFLE

- B19-1001X (2040)
- B19-1002X (2060)



CHUCK CONTROLLER

B23-0704X

Input Voltage: 135VAC Output Voltage: 110VDC 10A

- * With variable holding power, auto
- demagnetization
- * Must be ordered with electro-magnetic

chuck



SPINDLE MOTOR

- B31-1001X
- (10HP, 4P) (2040)
- B31-1003X

7.5HP, 6P for 508mm(20") wheel



CROSSFEED BALLSCREW

- B37-1001X (metric)
- B37-1002X (inch)



FREQUENCY CONVERTER

- B48-10011
- (7.5HP) (Voltage: 200V-230V) (2040)
- B48-10021
- (7.5HP+Transformer) (Voltage: 480V-575V, 240V, 346V) (2040)
- B48-10031
- (10HP) (Voltage:200V-230V) (2060)
- B48-10041
- (10HP+Transformer) (Voltage: 480V-575V, 240V, 346V) (2060)
- (7.5HP) (Voltage: 380V-415V, 440V,
- 460V) (2040)
- •B48-10061
- (10HP) (Voltage: 380V, 415V, 440V,

460V) (2060)



HYDRAULIC TEMPERATURE **REGULATOR**

B42-1001X(HBO-1000PSB)

Cooling capacity: 4,500 kcal/hr/60Hz

B42-1002X(HBO-600PSB)

Cooling capacity: 2,100 kcal/hr/60Hz

SG-20ADIII/

Note: Items marked with are recommended to be factory installed

COLUMN TYPE HIGH PRECISION 3- A



MACHINE LAMP B01-0702X (24V, 50W)



DIAMOND DRESSER B03-0701X (1.0 Carat)



WHEEL FLANGE B05-0701X Bore size: 127mm(Ø5") Clamping width: 43~50mm(1.7"~2")



COOLANT SYSTEM WITH AUTO PAPER FEEDING DEVICE

B17-0701X Volume: 250L Pump: 1/2HP

Coolant Capacity: 120L/min Space: 1,600x1,100mm(63"x43") Height: 750mm(29 1/2")



COOLANT SYSTEM WITH AUTO PAPER FEEDING DEVICE & MAGNETIC SEPARATOR

B17-0702X

Volume: 250L Pump: 1/2HP

Coolant Capacity: 120L/min Space: 1,600x1,100mm(63"x43") Height: 750mm(29 1/2")



AUTO OVER-THE-WHEEL
DRESSER with AUTO DRESSING
COMPENSATION

• B13-0708X

Suitable for 406mm (16") grinding wheel Max. OD: 406mm(16") Mini OD: 236mm(9.3") Max. Length: 76mm(3")



SPINDLE MOTOR

B31-0701X
 25HP/4p, 1,700rpm/60cy,
 1,400rpm/50cy

• B31-0705X

15HP/6p, 1,200rpm/60cy, 1,000rpm/50cy for Ø508mm (Ø20") wheel



FREQUENCY CONVERTER

• B48-07081

(25HP) (Voltage: 380V-460V)

• B48-07061

(25HP) (Voltage: 200V-230V)

• B48-07011

(15HP) (Voltage:200V-230V)

• B48-07021

(15HP) (Voltage: 240V, 346V, 480V)

• B48-07031

(15HP) (Voltage: 380V-460V)



ELECTROMAGNETIC CHUCK

B09-0701X

600x1,000mm x 1pc (24"x39 3/8" x 1pc)

B09-0702X

600x1,500mm x 1pc (24"x59"x 1pc) (Voltage: 110VDC)

B09-0704X

600x1,000mm x 2pcs (24"x39 3/8"x 2pcs)

*To order B23-0704X chuck control is required.



GRINDING WHEEL DYNAMIC BALANCER

• B44-0703X(SBS)



GUILDWAY TYPE BALANCING STAND

B15-0703X



ROLLER BALANCING STAND B15-0702X

Max. Dia: 508mm(20")



HYDRAULIC TEMPERATURE REGULATOR

B42-0801X
 Volume: 50L

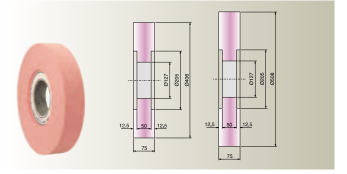


CHUCK CONTROLLER

• B23-0704X

Input Voltage: 135VAC Output Voltage:110VDC 10A, with variable holding power, auto demagnetization

* Must be ordered with electro-magnetic chuck



GRINDING WHEEL

5122-10411630 Ø406 x 75 x Ø127mm (Ø16" x 3" x Ø5") Double recessed

5122-10412030

Ø508 x 75 x Ø127mm (Ø20" x3" x Ø5") Double recessed

STANDARD ACCESSORIES

Note: The items marked " • " with are stored in the tool box.



- 1. Tool box
- 2. Wheel flange
- 3. Grinding wheel
- 4. Locking nut
- 5. Wheel flange extractor
- 6. Balancing arbor
- 7. Hook spanners
- 8. Wrench
- 9. Fuse

- 10. Touch-up paint
 - 11. Levelling pads
 - 12. Levelling screws & nuts
 - 13. Splash guard
 - 14. Hydraulic temperature regulator (for 24 series)
 - 15. Water baffle (for 24 series)

PERMISSIBLE LOAD OF MACHINE

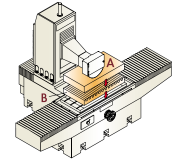
The total suggested maximum loads of working table are shown as follows

A = Workpiece

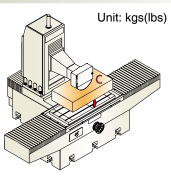
B = Magnetic chuck

C = A + B

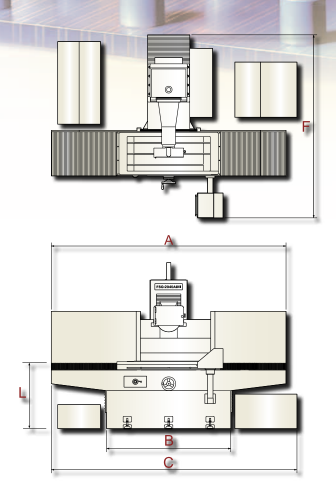
MODEL	2040ADIII	2060ADIII	2440ADS	2460ADS	2480ADS
A	900	1,100	1,120	1,320	1,240
	(1,980)	(2,420)	(2,464)	(2,904)	(2,728)
В	270	440	380	480	760
	(594)	(968)	(836)	(1,056)	(1,672)
С	1,170	1,540	1,500	1,800	2,000
	(2,574)	(3,388)	(3,300)	(3,960)	(4,400)

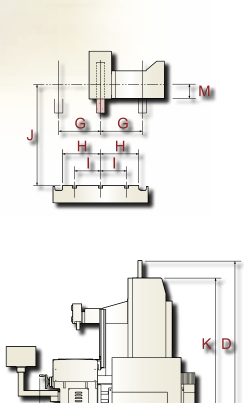


Grinding with Electromagnetic Chuck



Grinding without Electromagnetic Chuck





Unit: mm(")

Description	2040ADIII	2060ADIII	2440ADS	2460ADS	2480ADS	
А	3,400mm (133 7/8") 4,600mm(181 1/8")		3,500mm(137 3/4") 4,500mm(177 1/4") 6,000mm(236			
В	1,800mm(70 7/8")	2,800mm(110 1/4")	2,100mm(82 3/4")	,100mm(82 3/4") 3,100mm(122")		
С	3,810mm(150")	4,953mm(195")	3,870mm(152 3/8")	4,870mm(191 3/4")	6,120mm(241")	
D	2,719mm(107")		2,780mm(109 3/8")			
E	2,175mm(85 5/8")		2,855mm(112 3/8")			
F	2,810mm(110 5/8")		3,660mm(144 1/8")			
G	280mm(11")		295mm(11 3/5")			
Н	280mm(11")		305mm(12")			
I	160mm(6 5/16")		210mm(8 1/4")			
J	730mm(28 3/4")		Max. 850mm(33 1/2"), Min. 170mm(6 3/4")			
К	2,310mm(91")		N/A			
L	990mm(39")		880mm(34 11/16")			
М	95mm(3 3/4")	110mm(4 5/16")			

Notice: The manufacturer reserves the right to modify the design, specifications, mechanisms....etc. of the machine without notice.

All content is for reference only and may be subject to change without notice or obligation.

DISCRIPTION	FSG-2040ADIII	FSG-2060ADIII	FSG-2440ADS	FSG-2460ADS	FSG-2480ADS	
Capacity						
Max. Grinding Length-Longitudinal	1,000mm (40")	1,500mm (59")	1,000mm (40")	1,500mm (59")	2,000mm (78.7")	
Max. Grinding Width-Crosswise	500mm (20")		600mm (23.6")			
Distance Between Table To		,		, , ,		
Spindle Cennterline	730mm (28.7")		850mm (33.4")			
Table	1		1			
	500mm x 1,000mm	500mm x 1,500mm	600mm x 1,000mm	600mm x 1,500mm	600mm x 2,000mm	
Table Working Size	(20" x 40")	(20" x 59")	(24" x 40")	(24" x 59")	(24" x 80")	
T-Slots (Width x Dis. x No.)	14mm x160mm x	3 (0.55" x 6.3" x 3)	14mm x 210mm x 3 (0.55" x 8.3" x 3)			
The Distance From Table To	000	(0011)	000 (04.0%)			
Ground	990mm(39")		880mm(34.6")			
Table Speed	5~25m/min.(16~82fpm)		5~25m/min.(16~82fpm)			
Max. Table Stroke	1,100mm(43 1/4")	1,600mm(63")	1,100mm (43.3")	1,600mm (63")	2,100mm (82.6")	
Transverse Movement (Z)				•		
	1.5m/min.	1.5m/min.				
	(60Hz / 4.9fpm),	(60Hz / 4.9fpm),				
Rapid Travel	1.25m/min.	1.25m/min.		0~5m/min. (0~16fpm)		
	(50Hz / 4.08fpm)	(50Hz / 4.08fpm)				
Auto Matia Transversa Mayamant	. ,		0.00 (40 4.4(4)			
Auto Matic Transverse Movement	3~32mm(18"-1 1/4")		3~32mm (18" - 1 1/4")			
Hand Wheel Per Revolution	5mm(0.2")		0.0000 (0.00000			
Hand Wheel Per Graduation	0.02mm(0.0008")		0.02mm (0.0008")			
Transverse Movement Stroke	560mi	m(22")		675mm (26.6")		
Elevating Movement Of Wheel Ho	ı					
Rapid Travel	400mm/m		400mm/min. (15.7")			
Head Wheel Per Graduation	0.001mm	(0.0001")	0.001mm (0.0001")			
Spindle	T		T			
Spindle speed	60Hz / 1,750rpm, 50Hz / 1,450rpm		60Hz / 1,750rpm, 50Hz / 1,450rpm			
	Ø355mm x Ø50mm x Ø127mm		406mm x 75mm x 127mm			
Wheel Size (OD x W x BORE)	(Ø14 x Ø	2" x Ø5")	(Ø16" x Ø3" x Ø5")			
Motors						
Spindle Motor	5.6Kw(7.5HP,4P) 7.5Kw(10HP,4P)		11Kw (15HP)			
Power Requirement						
Power Required	13.5Kw(18HP)	17Kw(23HP,4P)	20.6Kw (28HP)	22Kw (30HP)	23.6Kw (32HP)	
Tank Capacities						
Hydraulic Tank	200L(52 gals.)		250L(66 gals.)			
Lubricant Tank			20L(5 gals.)			
Machine Dimensions	•		•	· · · · · · · · · · · · · · · · · · ·		
Machine Height (H)	2,719mm (107")		2,770mm (109")			
	3,810mm x 2,997mm (150" x 118") (195" x 118")		3,660mm x 3,870mm (144" x 152")	· · · · · · · · · · · · · · · · · · ·	3,660mm x 6,120mm (144" x 240")	
Machine Weight	6200Kg(13,640lbs.)	7900Kg(17,380lbs.)	8,400Kg (18,480lbs.)	9,800Kg (21,560lbs.)	10,600Kg (23,320lbs.)	

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