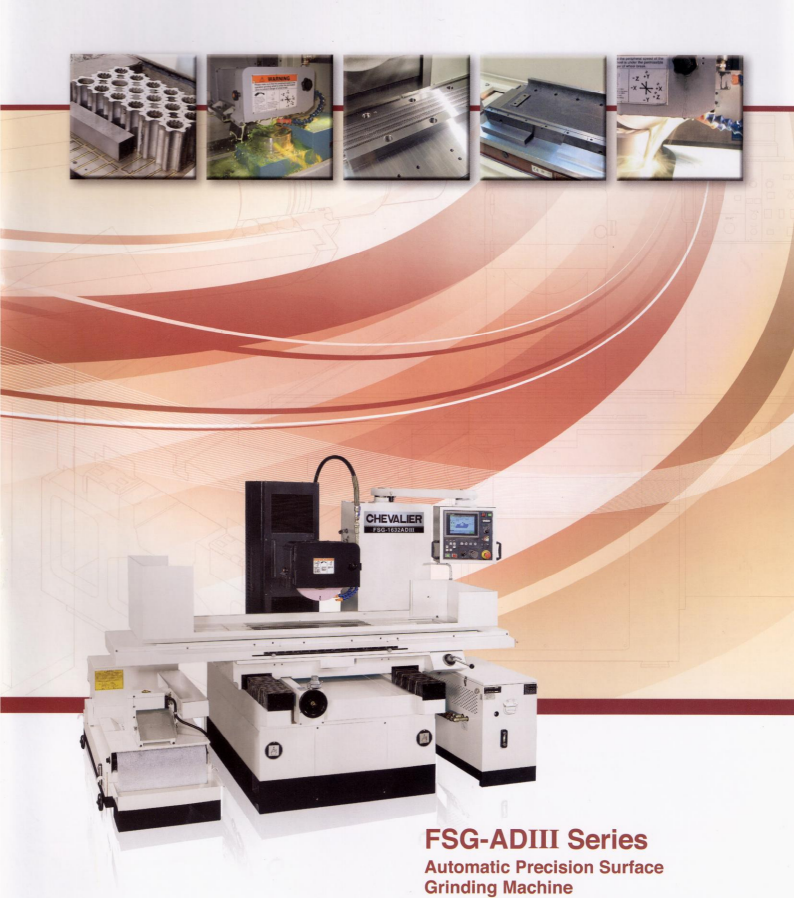
CHEVALIER Grinding / Turning / Milling

FSG-1224ADIII · 1632ADIII · 1640ADIII



AUTOMATIC PRECISION SU

FSG-1224ADIII · 1632ADIII · 1640ADIII

AUTOMATIC PRECISION SURFACE GRINDING MACHINE

The highly advanced ADIII series of automatic precision surface grinding machines are a result of the ongoing and extensive research and development program at **CHEVALIER**. In addition to improved accuracy, quality, and machine life, the overall design of the machine incorporates ergonomics; all operating handwheels, levers, stroke setting devices and the pendant control panel are arranged to allow ease of operation, which increases working efficiency.

■ 3-AXES NEEDLE ROLLER SLIDE WAY

All three axes guideway rails are composed of (S55C)steel that is normalized and then hardened by high frequency induction. The guideways are HRC 60-64 after heat treatment. Precision roller bearings run through a sieve to select exactly matched sets which are then preloaded between the linear guideway to provide a guideway system that will ensure excellent accuracy and precise positioning with stick-slip free movement.

VERTICAL DRIVE BY AC SERVO MOTOR

The wheelhead travelling on a preloaded linear guideway system is driven by a hardened and ground leadscrew and an AC servo motor providing high torque, speed and accurate positioning with a minimum increment of 0.001mm (0.00005"). A manual pulse generator(MPG) is standard for easy operation.

CROSSFEED SPEED CONTROL (OPTION)

Saddle continuous movement speed is controlled by a frequency converter for obtaining better grinding surface finish and dressing grinding wheel from table.

INSPECTION

Driving Force Test

After the guide ways are assembled the resistance to movement on each axis is inspected to ensure that the proper preload is set and that friction is minimized, resulting in maximum life of the guide ways.



Driving force test on table



Driving force test on saddle



Driving force test on column

In Process Quality Control

To ensure the quality, accuracy, and longevity of our products, every technician follows step-by-step quality control procedures from casting to final product.



The column is placed on a granite surface plate and the perpendicularity of the guideways is inspected with a precision electro-indicator.



The parallelism of the wheelhead guideways is inspected with a precision electro-indicator.



Parallelism and flatness of the table guideways are checked by "In Process Quality Control" These and numerous other tests throughout production help to maintain and improve the quality of CHEVALIER grinders.

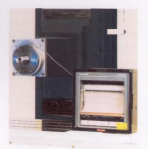
DIII Series

INSPECTION

RFACE GRINDING MACHINE

Spindle Temperature Rise Test

To assure spindle temperature rise below 10°C, the spindle is tested under a non-load condition for a minimum of 8 hours. The spindle is run throughout its entire speed range while being continuously monitored by a thermograph.



Spindle Dynamic Balancing Test

The spindle of each machine is calibrated by a portable precision dynamic vibration measuring device. The final amplitude of spindle vibration shall be under 0.03mm/s (0.0012"/s).



Parallelism of Table Surface to Table Cross Transverse

Attach the base of a test indicator to the wheel head. Touch the stylus of the indicator to the table surface. Traverse the table in and out. The indicator variation shall be within 0.004mm (0.00016").



Parallelism of Table Surface to Table Longitudinal Movement

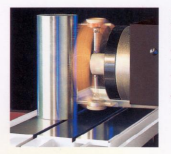
Attach the base of a test indicator to the wheel head. Touch the stylus of the indicator to the table surface. Move the table left to right and reverse, the indicator variation shall be within 0.004mm (0.00016").

Runout of Wheel Spindle Conical Surface



Apply a test indicator to the rear, middle and front points of the conical surface of the wheel spindle, and rotate the wheel spindle, the variation shall be under 0.0015mm (0.00006").

Parallelism and Squareness of Wheel Spindle Centerline to Table Surface



Place a cylinder gauge on the table, swing the test indicator which is fixed on the wheel spindle, and obtain the readings of the indicator when table is at its right, middle and left positions. The parallelism is 0.008mm (0.0003") or less and the squareness is under 0.005mm (0.0002").

Sifting of Steel Roller Bearings



The steel roller bearings used in all three axes guideways are sieved by an automatic machine which assures the tolerance of the bearings within 0.001mm (0.00004").

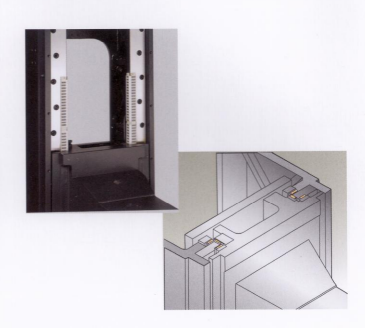
Spindle

The spindle is supported by 4 Class 7(P4) super precision angular contact ball bearings which have been accurately measured, selected and preloaded, and then assembled in a temperature controlled clean room. The spindle is permanently lubricated and requires no maintenance. Spindle motor, spindle shaft, and couplings are precisely balanced to ensure accuracy and superb surface finish.

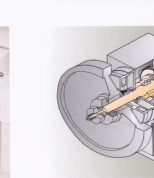


Elevating Guideway System

The wheelhead and column system is composed of hardened and ground inserted steel guideways and precision roller bearings. The wheelhead and column guideways are preloaded providing zero clearance for precise straight line movement. The low friction wheelhead guideway system enables accurate feeds even at 0.001mm (0.00005") increments.

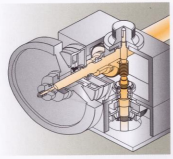






Crossfeed Transmission

The saddle incorporates a specially designed play-compensating feed nut and hardened and ground leadscrew, resulting in the elimination of backlash. Therefore, high accuracy results can be obtained during grinding application such as plunge grinding.

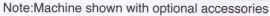


Micro Crossfeed Device

The micro crossfeed device consists of a worm and worm gear. Turn the lever clockwise to engage the worm and worm gear for fine adjustment at increments of 0.001mm (0.00005").

Once the worm and wormgear are engaged, the cross powerfeed motor and the cross handwheel will be automatically locked.







Note: Machine shown with optional accessories

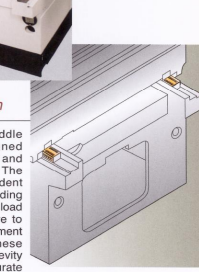
Table Guideway System

The table guideway system is composed of hardened and ground steel guideways with precision needle roller bearings to provide excellent longevity and low friction, and also to provide precise linear movement without deviation, even during rapid traverse movement.

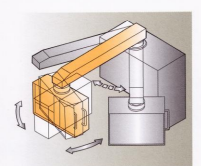


Saddle Guideway System

The guideway system of the saddle is composed of specially designed preloaded needle roller bearings and hardened and ground slide rails. The roller bearings consist of independent loading and leading bearings. Loading bearings are to support the vertical load and preloaded leading bearings are to assure accuracy of the cross movement of saddle. The combination of these two features provide excellent longevity and low friction, stick-slip free accurate movement.







Control Station

The control station can be adjusted to a comfortable position for the operator. All switches, buttons, LEDS, indicating lamps, and displays are ergonomically positioned providing user friendly operation.

The control features are:

- 1. High reliability NC control platfom.
- 2. 8"TFT high resolution 65536 pixel color touch panel control interface.
- 3. Powerful graphic conversational function with surface/plunge standard built-in grinding program.
- 4. Brief and clear operation panel.
- 5. Machine abnormal alarm message display and alarm history record.
- 6. Y axis home positioning function.
- 7. Multi-language support available.
- 8. Mechanical coordinates and relative coordinates display.
- 9. Digital I/O check mode makes service system more efficient.
- 10.Operation friendly, grinding, wheel dressing and automatic compensation can be accomplished easily without making CNC program.



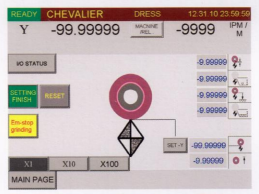
Plunge Grinding Mode



Surface Grinding Mode



Crisscross Grinding (opt.B49-0407X)



Semi Automatic Dressing on Table (opt.B49-0407X)



Automatic overhead dresser with compensation (opt.B13-0415X, B13-0416X)

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



MACHINE LAMP B01-0903X (12V, 50W) 12/16 Series



AUTO WHEEL BALANCING SYSTEM(SBS)

· B44-0408X



CHUCK CONTROLLER

B23-0401X(12 Series)

 B23-0703X(16 Series) Input Voltage: 140VAC Output Voltage: 110VDC



WHEEL FLANGE B05-0401X (12/16 Series) Suitable for 355 x 50 x 127mm (14" x 2" x 5") grinding wheel



PARALLEL DRESSING ATTACHMENT (MANUAL TYPE)

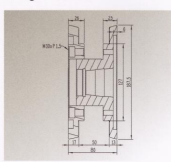
B13-0902X (12 Series)

 B13-0504X (16 Series) Suitable for 356mm (14") grinding wheel



UNIVERSAL WHEEL GUARD AND NOZZLE

B41-0410X (12/16 Series)



Max. Clamping: 65mm (2.56") Min. Clamping : 35mm(1.38")



BALANCING STAND WITH LEVELLING BUBBLE

B15-0301X

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



BALANCING STAND (ROLLER TYPE)

B15-0601X

Suitable for :203~ 355mm $(8" \sim 14")$ grinding wheel



SINGLE FACE DRESSER

· B13-0301X



ELECTROMAGNETIC CHUCK

B09-04011 (1224) 300 x 600mm (11 3/4" x 23 5/8")

B09-04051 (1632) 400 x 800mm

(15 3/4" x 31 1/2") B09-04061 (1640) 400 x 1,000mm (15 3/4" x 39 3/8") Voltage: 110VDC

*Chuck Control is required for all of the above.



B40-0404X (12 Series) B40-0405X (16 Series)



SADDLE LOCKING DEVICE FREQUENCY CONVERTER FOR SPINDLE

B48-0402X (12,16 Series) 5HP(Voltage: 400V) B48-0403X (12,16 Series) 5HP(Voltage: 200V)



SINGLE SIDE WATER BAFFLE

- B19-0401X (1224)
- B19-0405X (1632)
- B19-0406X (1640)



Double side water baffle

- B19-0409X (1224)
- B19-0412X (1632)
- B19-0413X (1640)

Z axis travel is reduced by 20mm (4/5") and max. manual travel is reduced by 35mm (1 3/8")

Other Optional Accessories

1.Ballscrew instead of leadscrew on crossfeed transmission

- B37-0401X (12 Series, metric)
- · B37-0402X (12 Series, inch) Z axis maximum movement will be reduced by 50mm(2"), if CBN mode option is not ordered
- together for FSG-1224ADIII. B37-0403X (16 Series, metric)
- · B37-0404X (16 Series, inch)

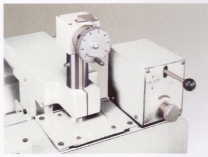
2.CBN mode Variable continuous saddle movement speed control and crisscross mode with frequency converter.

B49-0407X



OVER-THE-WHEEL AUTO. STRAIGHT LINE DRESSING & **COMPENSATION DEVICE**

B13-0415X (12 Series) B13-0416X (16 Series) dressing width:70mm(2.75")



PARALLEL DRESSING ATTACHMENT (HYDRAULIC)

- · B13-0401X (12 Series)
- B13-0405X (16 Series) Suitable for:355mm (14") grinding wheel dressing width:70mm(2.75")



DUST COLLECTOR

• B17-0102X

Suction Motor: 1/2HP,2P Space: 470 x 500mm (18 1/2" x 19 11/16") Height: 585mm(23")



COOLANT SYSTEM WITH DOUBLE FILTER

B17-0901X

Volume: 95L Pump: 1/8HP

Coolant Capacity: 20L/min. Space: 660 x 480mm (26" x 19")

Height: 610mm (24")



COOLANT SYSTEM WITH AUTO. PAPER FEEDING DEVICE AND **MAGNETIC SEPARATOR** (WITH 1 ROLL OF PAPER)

B17-0302X

Volume: 120L

Paper feeding motor: 25W

Pump: 1/8HP

Coolant Capacity: 20L/min. Space :1,450 x 620mm (57" x 24 3/8")

Height: 760mm (30")

C=A+B

ACCESSORIES



COOLANT SYSTEM WITH AUTO. PAPER FEEDING DEVICE (WITH 1 ROLL OF PAPER)

B17-0301X

Volume: 120L

Paper feeding motor: 25W

Pump: 1/8HP

Coolant Capacity: 20L/min. Space :1,450 x 620mm

(57" x 24 3/8") Height: 760mm(30")



COOLANT SYSTEM WITH MANUAL PAPER FEEDING DEVICE

B17-0107X

Volume: 85L Pump: 1/8HP

Coolant Capacity: 20L/min. Space: 550 x 1,000mm (21 21/32" x 39 3/8") Height: 775mm(30 1/2")

STANDARD ACCESSORIES



- · 2 · Splash guard
- · 3 · Balancing arbor
- · 4 · Wrench
- 5 · Hex. wrench(14mm)
- · 6 · Diamond dresser with diamond(B03-0401)
- 7 · Wheel flange

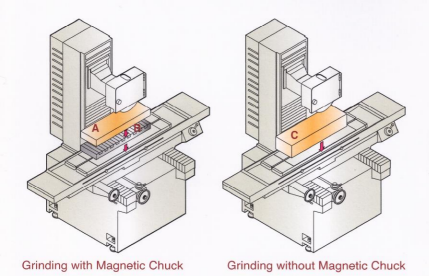
A=Workpiece

- 8 · Grinding wheel
- 9 · Splash guard
- 10 · Levelling pads
- 11 · Levelling screws & nuts
- 12 · Hex. wrench
- 13 · Hole plugs



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

PERMISSIBLE LOAD OF MACHINE



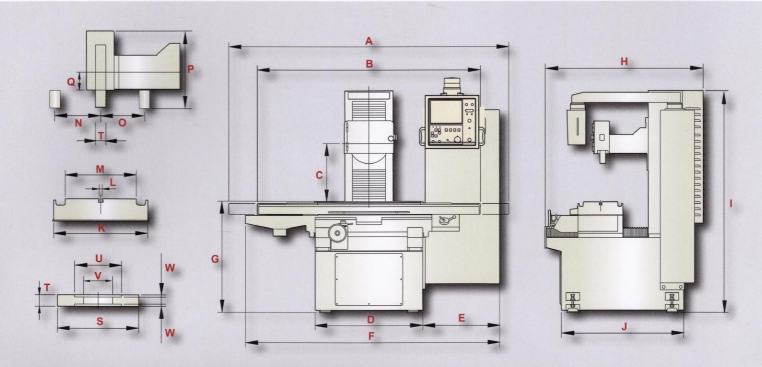
The total suggested maximum workloads of table are shown as follows: **B=Magnetic Chuck**

			Umit : mm(")
MODEL	FSG-1224ADIII	FSG-1632ADIII	FSG-1640ADIII
A Kg(lbs.)	314 (690)	403 (886)	423 (930)
B Kg(lbs.)	106 (233)	197 (433)	247 (543)
C Kg(lbs.)	420 (923)	600 (1,319)	670 (1,473)

Description			FSG-1224ADIII	FSG-1632ADIII	FSG-1640ADIII
Table Size			300 x 600mm (11 3/4" x 23 5/8")	400 x 800mm (15 3/4" x 31 1/2")	400 x 1,000mm (15 3/4" x 39 3/8")
Max. grinding length	Longitudinal		610mm (24")	810mm (32")	1,015mm (40")
Max. grinding width	Crosswise		305mm (12")	405mm (16")	
Max.distance from table surface to spindle centerline			610mm (24")		
Standard magnetic chuck size			300 x 600mm (11 3/4" x 23 5/8")	400 x 800mm (15 3/4" x 31 1/2")	400 x 1,000mm (15 3/4" x 39 3/8")
Longitudinal movement of table	Longitudinal travel, hydraulic		650mm (25 5/8")	850mm (33 7/16")	1,050mm (41 5/16")
	Maximum travel, manual		700mm (27 1/2")	900mm (35 3/8")	1,100mm (43 1/4")
	Table speed (stepless)			5~25m/min. (16~82fpm)	
	Rapid travel, approx.		3.5m/min. (60Hz /12 fpm), 2.9m/min. (50Hz/10 fpm)		
	Automatic transverse increment		3~32mm (1/8" ~1 1/4")		
	Maximum automatic travel		305mm (12")	405mn	n (16")
			Opt.285mm (11 1/5") (with double side water baffle)		n (15 1/5") de water baffle)
Cross movement of table	Maximum manual travel		350mm (13 3/4")	460mm	n (18")
cross movement of table			Opt.315mm (12 2/5") (with double side water baffle)	Opt.425mm (16 4/5") (with double side water baffle)	
	Handwheel per revolution per graduation		6mm (0.25")		
			0.1mm (0.0025")		
	per revolution		0.1mm (0.005")		
	Micro Feed	per graduation	0.001mm (0.00005")		
Wheelhead vertical infeed	Automatic infeed		0.001~0.04mm (0.00005" ~0.002")		
	Rapid travel, approx.		500mm/min. (25ipm)		
Grinding Spindle drive	Speed		60Hz/1,750rpm, 50Hz/1,450rpm		
	Power rating		5HP/4P		
	Diameter		355mm (14")		
Standard grinding wheel	Width		50mm (2") Double Recess		
	Bore		127mm (5")		
Hydraulic system	Power rating		1HP/6P	2HF	P/6P
Crossfeed drive	Power rating			1/6HP/4P	
Elevating drive	Power rating		AC servo 1Kw		
Floor Space	Total space required		2.950 x 1.490 x 2.080mm	3,540 x 1,730 x 2,080mm	4,280 x 1,730 x 2.080mm
			(116" x 59" x 81 7/8")	(139 3/8" x 68" x 81 7/8")	
Weights	Net weight approx.		2,200Kgs (4,840 lbs.)	2,900Kgs (6,380 lbs.)	3,500Kgs (7,700 lbs.)
	Gross weight approx.		2,700Kgs (5,940 lbs.)	3,550Kgs (7,810 lbs.)	4,200kgs (9,240 lbs.)
Rated power, approx.			5.6Kw (7.5HP)	6.3Kw (8.5HP)	
Packing dimensions (LxWxH)			2,720 x 1,760 x 2,235mm	2,840 x 2,020 x 2,235mm	3,200 x 2,040 x 2,235mm
			(107" x 69.5" x 88")	(112" x 79.5" x 88")	(126" x 80.5" x 88")

^{*} Note: The manufacturer reserves the right to modify the design, specifications, mechanisms... etc. of the machine without prior notice.

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



Description	FSG-1224ADIII	FSG-1632ADIII	FSG-1640ADIII	
А	2,950mm (116")	3,540mm (139 3/8")	4,280mm (168 1/2")	
В	2,150mm (84 21/32")	2,560mm (100 3/4")	3,000mm (118")	
С	610mm (24 7/16")			
D	940mm (37")	1,600mm (63")	1,600mm (63")	
E	600mm (600mm (23 3/5")		
F	2,430mm (95 7/8")	2,840mm (111 3/4")	3,480mm (137 1/8")	
G	970mm (38 3/16")	980mm (38 19/32")		
Н	1,490mm (58 3/32")	1,733mm (68 7/32")		
I	2,080mm (81 7/8")			
J	1,070mm (42")	1,311mm (51 5/8")		
K	390mm (15 11/31")	500mm (19 11/16")		
L	14mm (9/16")			
M	305mm (12")	405mm (15 3/4")		
N	180mm (7")	240mm (9 1/2")		
0	190mm (7 7/16")	240mm (9 1/2")		
P	386mm (15 3/16")			
Q	86mm (3 3/8")			
S	355mm (14")			
Т	50mm (2")			
U	205mm (8")			
V	127mm (5")			
W	9.5mm (3/8")			



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