

FSG-12/16 ADIV Series Fully Automatic Precision Surface Grinder

In-machine dynamic balancing





Fully Automatic Precision Surface Grinders

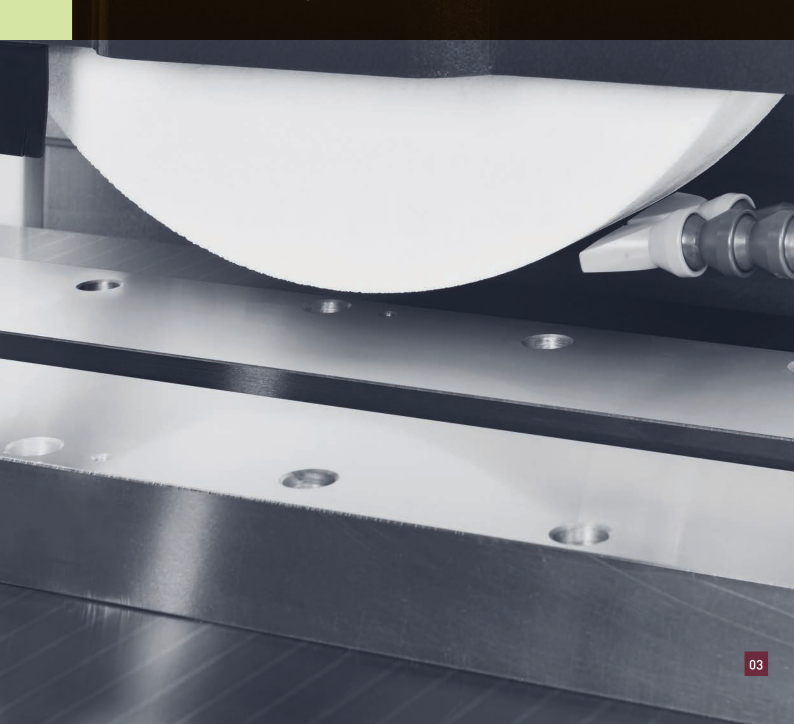
Chevalier's FSG-ADIV Series of surface grinders have several design features to shorten your processing and non-processing preparation while delivering high-precision workpieces year after year—functions you might not expect on such affordable machines: iSurface control, variable speed spindle, constant surface speed, loading detection and in-machine manual dynamic balancing.

FSG-ADIV Series grinders also feature tools to secure Big Data with Chevalier's exclusive iMachine Communications System™ (iMCS). This software package, combined with data analysis, enhances machine efficiency in the factory while enabling remote monitoring and diagnostics to track machine performance and identify potential problems before they begin.



The FSG-1224ADIV is shown with optional accessories.

Constant surface speed adjusts as the grinding wheel's diameter changes for increased accuracy





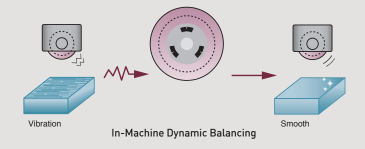
downtime and increases productivity. Additional PC and software are required.



Key Features and Benefits

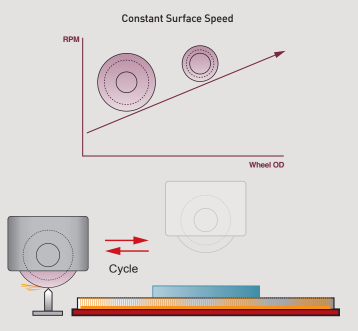
In-machine dynamic balancing

By manually adjusting the in-machine dynamic balancing function, operators can reduce grinding wheel vibration and eliminate the surface workpiece ripple to improve grinding quality.



Variable speed spindle

The built-in driver controls spindle speed. Combined with the automatic dressing function, the driver provides constant surface speed regardless of the grinding wheel's changing diameter.



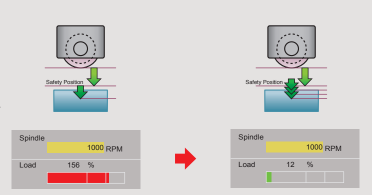
Automatic dressing on table (optional)*

When the grinder enters an automatic dress cycle, the table automatically positions itself where the diamond is set to dress and compensate according to operator settings.

A higher level of precision, flexibility and functionality with in-machine dynamic balancing

Load force detection

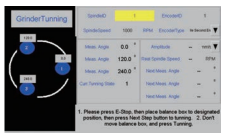
Operator can measure the spindle load during the machining cycle, then utilize this data to determine at his or her own discretion whether the wheel requires dressing. If an abnormal load is detected, the spindle automatically moves up to stop the cycle.



Enhanced control system

Unlike PLC control boards, the PC-based control's powerful computing power enhances the HMI for more precise control. Combined with data analysis from network connectivity, it permits managers to improve production presses for higher output.





In-Machine Dynamic Balancing



Automatic Dressing on Table (optional)*



Automatic Overhead Dresser with Compensation (optional)



Plunge Grinding Mode

URFACE SPEED		The second state of	chine	91	0.000
1800		Y Z	0.000	20	0.000
WHEEL OD		-	0.000	-	
180 000				-8-7-	0.000
Grind Path		m*****		80	0.100
FLAT V		4		.7m	1
ACHINE COORD				0 L	50.000
Y-Axis				2+	0.010
-66.000				Zwr	
Z-Axis Start				2 900	0.010
-5.000	Left Park	Right Park	100		XTRAAMOUN
Z-Avis End	8007,007	100,000,000			0.000
-2.000	INT Dress				0.000

Surface Grinding Mode



Crisscross Grinding Mode

Control Features and Benefits

All new iSurface control

FSG-ADIV Series controls are PC-based (NC control), high specification industrial units. The high-response AC servo motors on the Y and Z axes are designed to improve accuracy.

The control is equipped with a variable frequency drive system that automatically adjusts the grinding wheel's line speed. A magnetic encoder accurately detects spindle load and correctly grasps the spindle cutting load.

A built-in acceleration gauge monitors the grinding wheel's balance at all times. If the wheel becomes unbalanced the operator will be notified to rebalance the wheel.

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 functionality.



The control's variable frequency drive system automatically adjusts the grinding wheel's line speed



Wheel Dressing

A normal dressing mode wastes time by cutting in air. The iSurface dressing mode never cuts air because the diamond is in constant contact with the wheel to minimize dress time.

Auto dressing modes (optional)*



*U.S.A.: standard

The FSG-1632ADIV is shown with optional accessories.





Applications

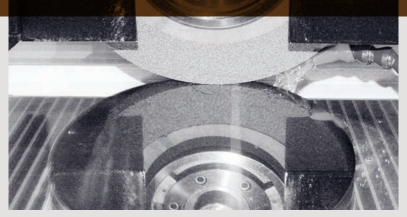


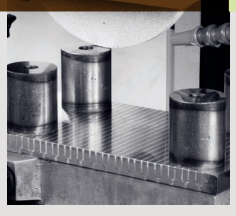






The FSG-ADIV Series has built-in long-term value in process-based applications











Machine Construction

Wheelhead and column system

FSG-ADIV Series wheelhead and column system is composed of hardened and ground steel guideways with inserted roller bearings. This system is preloaded which imparts zero clearance for precise straight movement, accurate feeds and precise linear movement without deviation, even during rapid traverse movement.



Low friction wheelhead guideway system enables accurate feeds even at 0.001 mm (0.00001") increments.

Completely supported guideways

The series includes extended base guideways for crossfeed and longitudinal travel to enhance rigidity and stability, upgrade accuracy and longevity and eliminate table overhang to completely support permissible loads.

The guideway rails are composed of (S55C) steel, normalized and hardened by high frequency induction. The heat treated roller bearings are preloaded between the linear guideways, ensuring accurate positioning, free of stick-sip movement.

AC servo motor

The AC motor provides high torque, speed and accurate positioning with minimum increments of 0.001 mm (0.00001"). A manual pulse generator (MPG) is included for ease of operation.

The cross-feed speed is controlled by the AC servo motor for better surface finish, precise movement and wheel dressing from the table.





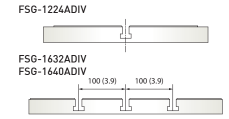


Item	A	В	С	D	E
FSG-1224ADIV	610 (24)	610 (24)	152.5 (6)	152.5 (6)	86 (3.4)
FSG-1632ADIV	610 (24)	810 (31.9)	202.5 (8)	202.5 (8)	86 (3.4)
FSG-1640ADIV	610 (24)	1,015 (40)	202.5 (8)	202.5 (8)	86 (3.4)

Table and T-Slot Dimensions

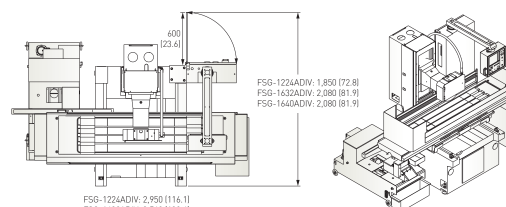
Units: mm (")

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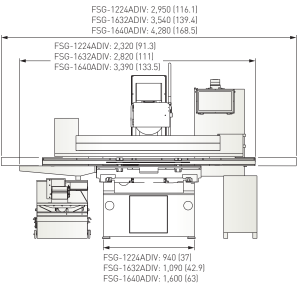


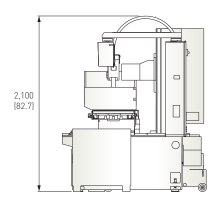


Machine Dimensions



Note: Machine shown with optional accessories

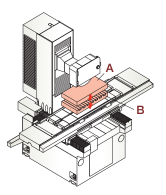


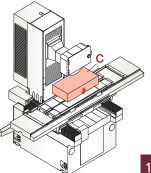


Loading Capacity

Item	FSG-1224ADIV	FSG-1632ADIV	FSG-1640ADIV
Α	145 kg (319 lbs.)	175 kg (385 lbs.)	220 kg (484 lbs.)
В	85 kg (187 lbs.)	175 kg (385 lbs.)	220 kg (484 lbs.)
С	230 kg (506 lbs.)	350 kg (770 lbs.)	440 kg (968 lbs.)

Suggested maximum table loads A = Workpiece, B = Chuck, C = A+B







Accessories

Standard accessories

- Wheel flange (optional reserve wheel flanges available):
 - Clamping width 19~38 mm (0.7" ~ 1.5")
- Grinding wheel (OD x Width x Bore):
 Ø355 x 50 x Ø127 mm (Ø14" x 2" x Ø5")
- Splash guard
- Stylus
- Leveling pads: FSG-1224/1632ADIV: 4 pieces FSG-1640ADIV: 6 pieces
- Leveling screw and nuts: FSG-1224/1632ADIV: 4 sets FSG-1640ADIV: 6 sets
- Toolbox (includes balancing arbor, wrench, hex head wrench, diamond dresser with diamond)

Optional accessories

- Chuck control
- Electromagnetic chuck
- Diamond dresser
- Coolant system with auto paper feeding device
- Coolant system with auto paper feeding device and magnetic separator
- Hydraulic oil tank chiller
- Over-the-wheel automatic straight-line dressing and compensation device
- Y/Z axis linear scale
- Parallel dressing attachment (hydraulic type)
- Automatic table dresser with compensation (includes special hydraulic oil tank*)
- Double-sided water baffle
- Guideway-type balancing stand
- Heat exchanger for electric cabinet
- Work lamp

Specifications

Item	Description	FSG-1224ADIV	FSG-1632ADIV	FSG-1640ADIV	
Control system			iSurface		
Capacity	Max. grinding length- longitudinal	610 mm (24")	810 mm (31.9")	1,015 mm (40")	
	Max. grinding width- crosswise	305 mm (12") 405 mm (15.9")			
	Distance between table to spindle centerline		610 mm (24")		
	Height from table to ground	970 mm (38.2")	970 mm (38.2") 980 mm (38.6")		
	Max. table load	230 kg (506 lbs.)	350 kg (770 lbs.)	440 kg (968 lbs.)	
Table	Table size	300 x 600 mm (11.8" x 23.6")	400 x 800 mm (15.7" x 31.5")	400 x 1,000 mm (15.7" x 39.4")	
	T-slots (width x pitch x no.)	14 mm x 150 mm x 1 (0.6" x 5.9" x 1)		100 mm x 3 3.9" x 3)	
	Table speed (variable)		5~25 m/min (16~82 fpm)		
	Max. table travel	Hydraulic 650 mm (25.6")	Hydraulic 850 mm (33.5")	Hydraulic 1,050 mm (41.3")	
	Max. travel	350 mm (13.8")	450 mr	n (17.7")	
Transverse	Feed speed	0~2,250 mm/min (0~7.38 fpm)			
movement (Z)	Automatic transverse movement (step)	0.001~32 mm (0.00001"~1.3")			
	Min. input	0.001 mm (0.00001")			
	Max. travel		480 mm (18.9")		
Wheelhead	Feed speed	0~675 mm/min (0~2.2 fpm)			
movement (Y)	Automatic elevating movement (step)	0.001~0.04 mm (0.00001"~0.0016")			
	Min. input	0.001 mm (0.00001")			
Spindle	Spindle speed		500~1,800 rpm		
Spiriale	Spindle motor	3.75 kW (5 HP) Opt. 5.5 kW (7.5 HP)			
Motors	Axis motors (Y/Z)		Y/Z: AC servo 1.1 kW		
Motors	Hydraulic motor	0.74 kW (HP) / 6P	1.5 kW (2 HP) / 6P	
Wheel dimension	OD x Width x Bore	Ø355 x 50 x Ø127 mm (Ø14" x 2" x Ø5")			
	Power required	9 kVA (11.5 kVA optional)	10 kVA (12.5	kVA optional)	
Power and air	Total air Pressure		6 kg/cm² (86 psi)		
requirement	consumption Flow		200 NL/min (7 cfm)		
Machine dimensions	Floor space (W x D x H)	2,950 x 1,850 x 2,100 mm (116" x 72.8" x 82.7")	3,540 x 2,080 x 2,100 mm (139.4" x 81.9" x 82.7")	4,280 x 2,080 x 2,100 mm (168.5" x 81.9" x 82.7")	
	Net weight	2,200 kg (4,850 lbs.)	2,900 kg (6,390 lbs.)	3,500 kg (7,710 lbs.)	
	3	-		-	

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