

FSG-2048/2064 ADIV Series

Traveling Column, 3-axis, Fully Automatic Precision Surface Grinder

Improved grinding performance, precision and stability



Stronger rigidity produces less vibration and smoother movement for years of consistent, reliable operation



Traveling Column, 3-axis, Fully Automatic Precision Surface Grinder



Chevalier's new FSG-2048ADIV and FSG-2064ADIV machines join our ADIV Series of surface grinders, offering two additional machine sizes, along with several newly designed features: a traveling column structure to further reduce vibration and achieve higher accuracy; a spindle that can withstand heavy load grinding; and a double-V guideway for smooth, stable longitudinal movements. Fully supported worktable design. Maximum table speed: 30 m/min (98.4 fpm), increases processing efficiency. Integrated machine-body temperature control system greatly improves accuracy and stability.

These two new sizes, along with the entire ADIV Series, offer several design features to shorten processing and non-processing preparation while delivering high-precision workpieces: iSurface control, variable speed spindle, constant surface speed, smart grinding path and in-machine manual dynamic balancing.

The driving forces behind this series pave the way to smart manufacturing by meeting the current grinding demands and standards required by the automotive, electric vehicle, mining, aerospace and job shop industries.

This series of grinders also features tools to secure Big Data with Chevalier's exclusive iMachine Communications SystemTM (iMCS). Combined with data analysis, this software package 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-2064ADIV is shown with optional accessories.

Key Features and Benefits

Machine construction

The machine structure is designed with the Finite Element Method (FEM). The column features a highly rigid, double-layer structure design. The base under the front part of the machine is a fully supported, single-piece design.

The strong main structure supports heavy load grinding to greatly improve grinding performance, precision and stability. The co-temperature cooling system of the whole machine significantly improves accuracy and stability.

Transmission mechanism

The longitudinal guideway system incorporates double-V guideways, dual hydraulic cylinder and a circulating oil-film guideway lubrication system. The elevating transmission mechanism is equipped with a ballscrew and AC servo motors. The cross-feed transmission mechanism uses highly rigid guideways and a ballscrew, combined with directdrive AC servo motors, to improve grinding quality and achieve a mirror-finish.



The longitudinal guideway system incorporates double-V guideways, dual hydraulic cylinder and a circulating oil-film guideway lubrication system

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In-machine dynamic balancing

The control's data helps to set adjustments for the in-machine dynamic balancing in order to reduce grinding wheel vibration and eliminate the workpiece surface ripple to improve grinding quality.



Constant Surface Speed

Wheel OD

RPM

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.

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

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.

Smart grinding path

By leveraging Chevalier's extensive experience in technological innovation, we have greatly enhanced the FSG-ADIV Series' intelligent grinding path. This smart grinding path will automatically minimize air cutting strokes during grinding of such irregular shapes as I, L, Z or triangular. It will also automatically remove invalid cutting strokes and improve overall processing efficiency.





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 Yand Z-axes are designed to improve accuracy.

The control is equipped with a variable frequency drive system that automatically adjusts the grinding wheel's linear 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.

iMachine Communications System[™] (iMCS)

iMCS is a comprehensive remote monitoring software that integrates with IoT functions on Chevalier's CNC machines to perform 24/7 data collection, utilization monitoring, data analysis, alarm history, maintenance and overall equipment effectiveness (OEE), all which help to avoid downtime and increases productivity. Additional PC and software are required.





Perfect HMI control

The control's standard equipment includes a 10.4" high-color touchscreen with HMI.

GrinderTuning	SpindleID	1		EncoderiD		1	
90	SpindleSpeed	1000	RPM	EncoderType			۲
	Meas. Angle	0.0 °	An	npitude	-	um	
20 and 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Meas. Angle	120.0 *	RealS	andleSpeed	-	RP	M
Lolo	Meas Angle	240.0 °	Next	Meas Angle			•
240.0	Curr Tuning State	1	Next	Meas Angle	-		
			Next	Meas Angle			•

In-Machine Dynamic Balancing









Plunge Grinding Mode



Surface Grinding Mode



Automatic Overhead Dresser with Compensation (optional)

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)*

Conversational graphic, automatic-wheel dressing modes can be linked with any—or all—grinding modes.



*U.S.A. Auto dressing is standard

The FSG-2064ADIV is shown with optional accessories.



The wheel dressing mode ensures the grinding wheel remains true for consistent grinding accuracy

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Applications









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







Machine Construction

Machine-body temperature control integration

Spindle cooling, lubrication system, hydraulic oil system, three-in-one cooling device.

Establishes a consistent temperature for the entire machine and greatly improves accuracy and stability.

Longitudinal slideways

This series features a double-V, guideway design laminated with Turcite-B, anti-friction material for smooth and stable longitudinal movement. Equipped with a new oil-film guideway lubrication system designed for low-wear, the series easily and effectively achieves mirror grinding while improving grinding accuracy.

Fully supported design of worktable.

Maximum table speed: 30 m/min (98.4 fpm), increases processing efficiency.

Column structure and elevating transmission mechanism

The double-layer casting structure, which has undergone FEM analysis to optimize its mechanical design, provides better grinding efficiency and accuracy.

The elevating transmission, driven by a C2-grade ballscrew, worm gear mechanism and an AC servo motor, provides high torque, high speed and accurate positioning. It is equipped with a linear guideway to improve elevating accuracy. Accurate positioning with a minimum increment of 0.001 mm (0.00001").

Spindle design

The redesigned spindle is supported by six Class 7 (P4), ultra-precision, angular ball bearings (four in front, two in rear). The spindle structure is rigid and withstands heavy load grinding. The flexible coupling connecting the spindle and the motor incorporates a precise-balanced correction process, which effectively reduces vibration and ensures grinding quality.

Stable feed, superior accuracy

An AC servo motor, featuring a backlash elimination device and high-precision automatic feed control, directly drives an enlarged precision ballscrew.



Oil tank (Lubricating oil, hydraulic oil, spindle oil cooling)

Chiller







Accurate positioning with a minimum increment of 0.001 mm or 0.00001".



Maximum Working Space

Table and T-slot Dimensions





Units: mm (")

Units: mm (")

Item	А	В	C	D	E
FSG-2048ADIV	730 (28.7)	1,200 (47.2)	250 (9.8)	250 (9.8)	85 (3.3)
FSG-2064ADIV	730 (28.7)	1,600 (63.0)	250 (9.8)	250 (9.8)	85 (3.3)



Machine Dimensions







Note: Machine shown with optional accessories.



Loading Capacity



Item	FSG-2048ADIV	FSG-2064ADIV
А	930 kg (2,049 lbs.)	1,110 kg (2,445 lbs.)
В	320 kg (705 lbs.)	470 kg (1,036 lbs.)
С	1,250 kg (2,754 lbs.)	1,580 kg (3,481 lbs.)

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

Crossfeed speed is controlled by AC servo motor for finer surface finish and finer accuracy



A full line of standard and optional accessories adds flexibility to FSG-ADIV Series grinders

Accessories

Standard accessories

- Wheel flange (clamping width): 22~38 mm (0.9"~1.5")
- Grinding wheel (OD x Width x Bore): Ø405 x 50 x Ø127 mm (Ø16" x 2" x Ø5")
- Oil cooling system-lubricating oil, hydraulic oil, spindle oil cooling
- Air purge spindle
- Diamond dresser stand with diamond rod
- Splash guard
- Double-sided water baffle
- Heat exchanger for electric cabinet
- Stylus
- Leveling screws, nuts and pads: FSG-2048ADIV: 16 sets FSG-2064ADIV: 20 sets
- Toolbox (includes balancing arbor, spanner, ring spanner, locking nut and wheel flange extractor)
- Ball point hex wrench set

Optional accessories

- Chuck control
- Electromagnetic chuck
- Coolant system with auto paper feeding device
- Coolant system with auto paper feeding device and magnetic separator
- Y-, Z-axis linear scale
- Parallel dressing attachment (hydraulic type)
- Over-the-wheel automatic straight-line dressing and compensation device
- Fully enclosed splash guard
- Oil mist collectors
- Automatic table dresser with compensation (includes special hydraulic oil tank*)
- Balancing stand
- Work lamp
- High semi enclosed splash guard
- Air-conditioned electric cabinet
- Hydrodynamic spindle
- Display accuracy 0.1 µm

Specifications

ltem	Description	FSG-2048ADIV		FSG-2064ADIV			
Control system			iSurface				
	Max. grinding length- longitudinal	1,200 mm (47.2")		1,600 mm (63.0")			
Capacity	Max. grinding width- crosswise		500 mm (19.7")				
	Distance between table to spindle centerline		730 mm (28.7")				
	Height from the machine table to ground		900 mm (35.4")				
	Max. table load	1,250 kg (2,754 lbs.)		1,580 kg (3,481 lbs.)			
Table	Table size	500 x 1,200 mm (19.7" x 47.2")		500 x 1,600 mm (19.7" x 63.0")			
	T-slots (width x pitch x no.)		14 mm x 170 mm x 3 (0.6" x 6.7" x 3)				
	Table speed (variable)		5~30 m/min (16~98.4 fpm)				
	Max. table travel	1,300 mm (51.2")		1,700 mm (66.9")			
	Max. travel		560 mm (22.0")				
Transverse movement (Z)	Feed speed		0~2,250 mm/min (0~7.38 fpm)				
	Automatic transverse movement		0.001~32 mm (0.00001"~1.3")				
	Min. input		0.001 mm (0.00001")				
	Max. travel		560 mm (22.0")				
Wheelhead	Feed speed		0~675 mm/min (0 ~ 2.2 fpm)				
elevation (Y)	Automatic elevating movement		0.001~0.04 mm (0.00001"~0.0016")				
	Min. input		0.001 mm (0.00001")				
Spindle	Spindle speed		500~2,000 rpm				
Spinale	Spindle motor		11 kW (15 HP)				
Motors	Axis motors (Y/Z)		Y: AC servo 3.1 kW, Z: AC servo 2.4 kW				
MULUIS	Hydraulic motor		5 HP / 6 P				
Wheel dimension	OD x Width x Bore		Ø405 x 50 x Ø127 mm (Ø16" x 2" x Ø5")				
P	Power required		27 kVA				
Power and air requirement	Pressure Total air		6 kg/cm² (86 psi)				
	consumption Flow		200 NL/min (7 cfm)				
Tank capabilities	Oil tank capacity		255 L (67 gals.)				
Machine	Floor space (W x D x H)	4,600 x 3,040 x 2,200 mm (181.1" x 119.7" x 86.6")		5,200 x 3,040 x 2,200 mm (204.7" x 119.7" x 86.6")			
dimensions	Net weight	6,400 kg (14,100 lbs.)		8,000 kg (17,630 lbs.)			
Accuracy	Accuracy standard		ISO 1986-1				

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