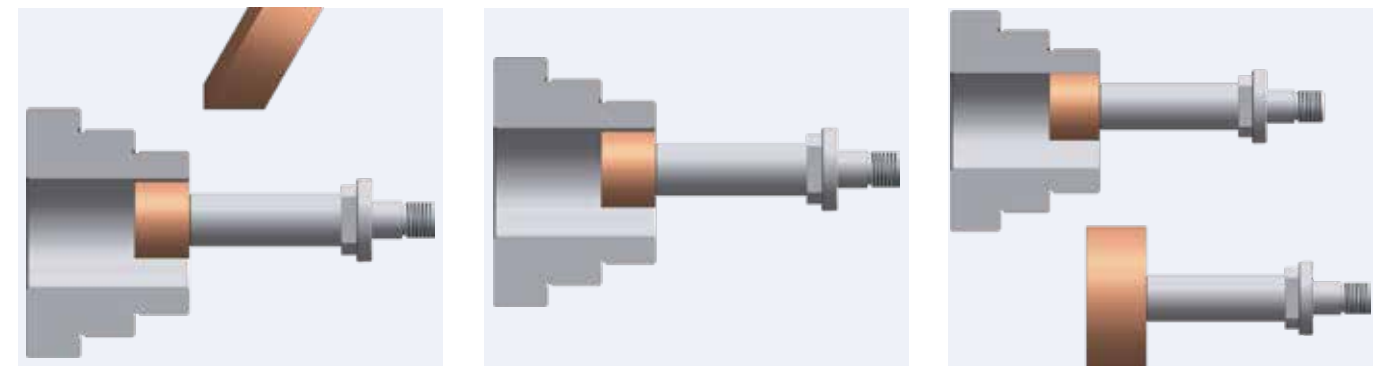




CNC Precision Hybrid

Spindle Integrated Locating Key ID/OD Grinder



Grinder Professional

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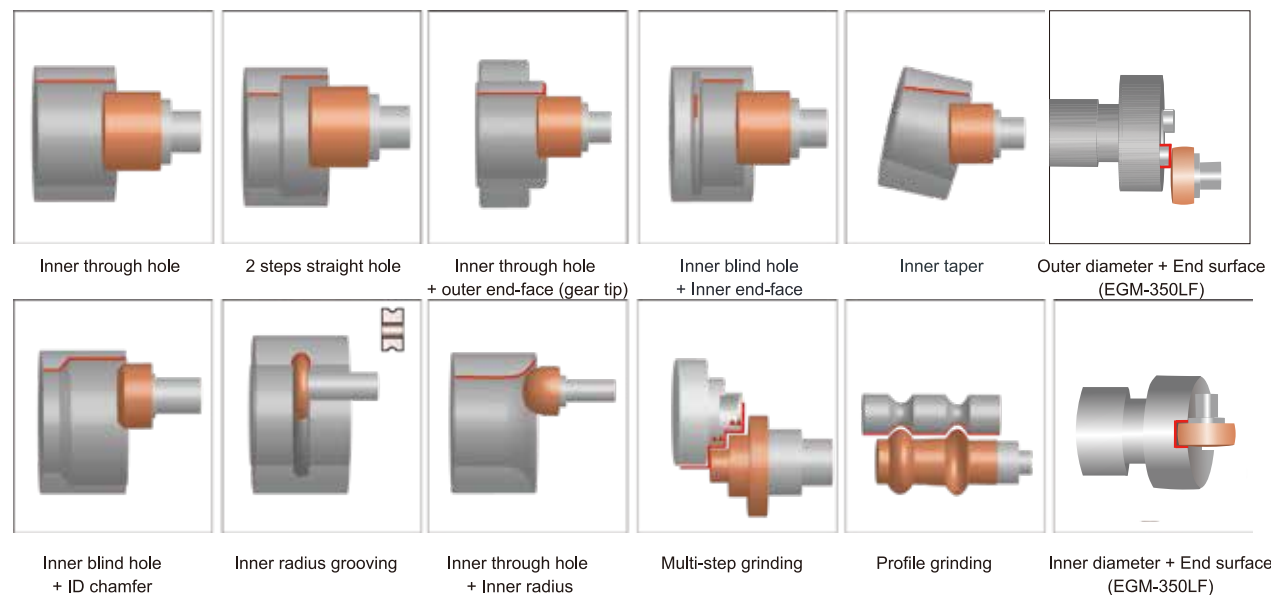
Spindle Integrated Locating Key ID/OD Grinder EGM-350LFCNC

Features

- EGM350 series CNC control systems are available for MITSUBISHI* or FANUC**control.
It also can be operated with graphic conversational programming (Option)
Therefore, it eliminates the need for G-code programing, and is easy to learn and use for grinding operation even for beginners.
(*MITSUBISHI M80 with touch screen / **FANUC 0i-TF Plus)
- Low-gravity base structure and operation panel are designed to meet ergonomic requirement.
- Combinations of grinding operations for internal, external, end-face, groove, radius, internal & external step, and taper gring can be executed in one chucking. Thus, it greatly increases grinding efficiency and also ensures better concentricity and accuracies of the ground parts.
- Use the original C axis to drive and carry spindle. Then, use a touch probe to measure the center of the spindle, the tool holder locating key's coordinates, and the horizontal phase. We add in a vertical slide mechanical structure to drive a direct spindle to do ID, face, and key surface grinding.
- We combine multiple operation into one and reduce the overlapped tolerance by eliminating the need for switching separated operation with the old method.



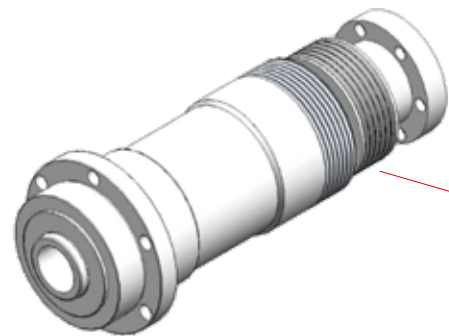
Standard grinding cycles and multi-steps graphic conversational functions.



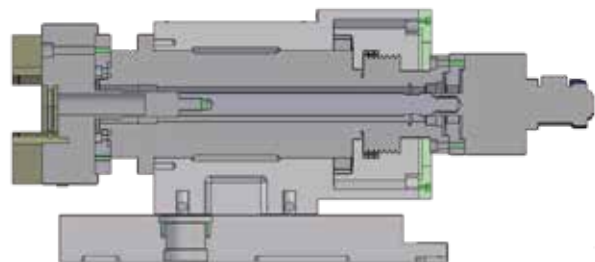
Specification

Model		EGM-350T CNC	
General	Max. grinding ID	mm	Ø300
	Capacity		
Capacity	Max. grinding OD	mm	Ø330
	Swing over workhead	mm	Ø340
	Max. grinding depth	mm	260
	Max. weight load capacity	kg	300 (w/ steady rest)
	Max. length of workpiece	mm	750
	Type of workhead	-	Dual Independent Wheelhead
Workhead	3-Jaw chuck	-	Manual 8"/10"(opt.)
	(X Axis)		
	Swiveling angle	deg	+10°~ -5°
	Manual travel distance (toward Z axis)	mm	550
	Spindle speed	rpm	0~1000 (infinite variable)
Grinding	Servo motor rated power	kw	1.8(F) / 2.2(M)
	OD grinding wheel size	mm	N/A
Wheelhead	ID grinding wheel size	mm	Ø100
	(Y Axis)		
	Max. spindle speed	rpm	20,000 (std.)
Tool Magazine	Spindle motor/ max. torque	Kw/Nm	3.75 / 13
	OD grinding wheel size	mm	Ø100
	(Y Axis)		
Grinding	ID grinding wheel size	mm	N/A
	Max. spindle speed	rpm	8000 (std.)
	Spindle motor/ max. torque	Kw/Nm	3.75 / 13
Wheelhead	OD grinding wheel size	mm	Ø155x20x31.75
	(Z Axis)		
	ID grinding wheel size	mm	N/A
X Axis	Max. spindle speed	rpm	4000
	Spindle motor/ max. torque	Kw/Nm	2.0 / 6.37
	Travel	mm	420
Y Axis	Rapid feed rate	m/min	8
	Linear scale resolution	um	0.05
	Min. increment	mm	0.0001
	Servo motor rated power	kw	2.5(F) / 2.2(M)
	Travel	mm	350
Z Axis	Rapid feed rate		8
	Min. increment	mm	0.0001
	Servo motor rated power	kw	1.8(F) / 2.2(M)
	Travel	mm	350
	Rapid feed rate		8
W Axis	Min. increment	mm	0.0001
	Servo motor rated power	kw	1.8(F) / 2.2(M)
	Travel	mm	200
Motor	Rapid feed rate		8
	Min. increment	mm	0.0001
	Servo motor rated power	kw	1.2(F) / 1.0(M)
Machine	Hydraulic motor	kw	0.75
	Coolant pump	kw	0.37+0.18
	Net weight	kg	6800
	Gross weight	kg	7300
	Packing size (L x W x H)	mm	4000x2250x1950

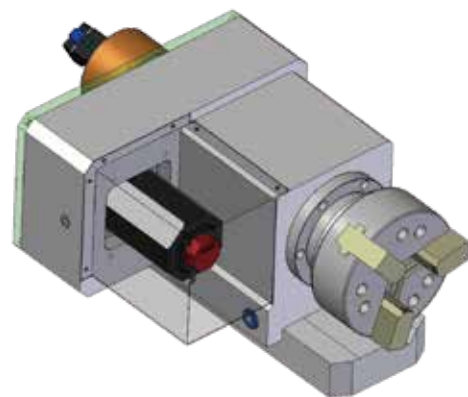
Features



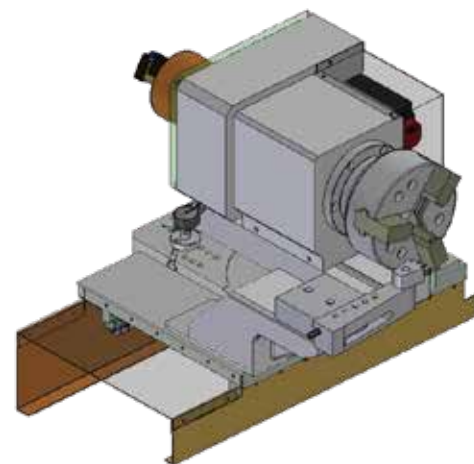
Complete one piece cartridge spindle can avoid the eccentricity of spindle housing and reduces the thermal growth, thus increase spindle life.



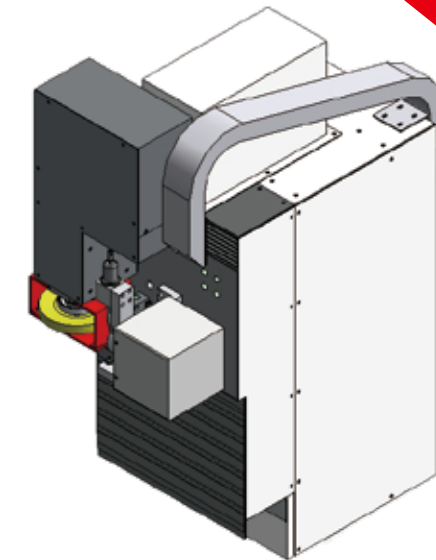
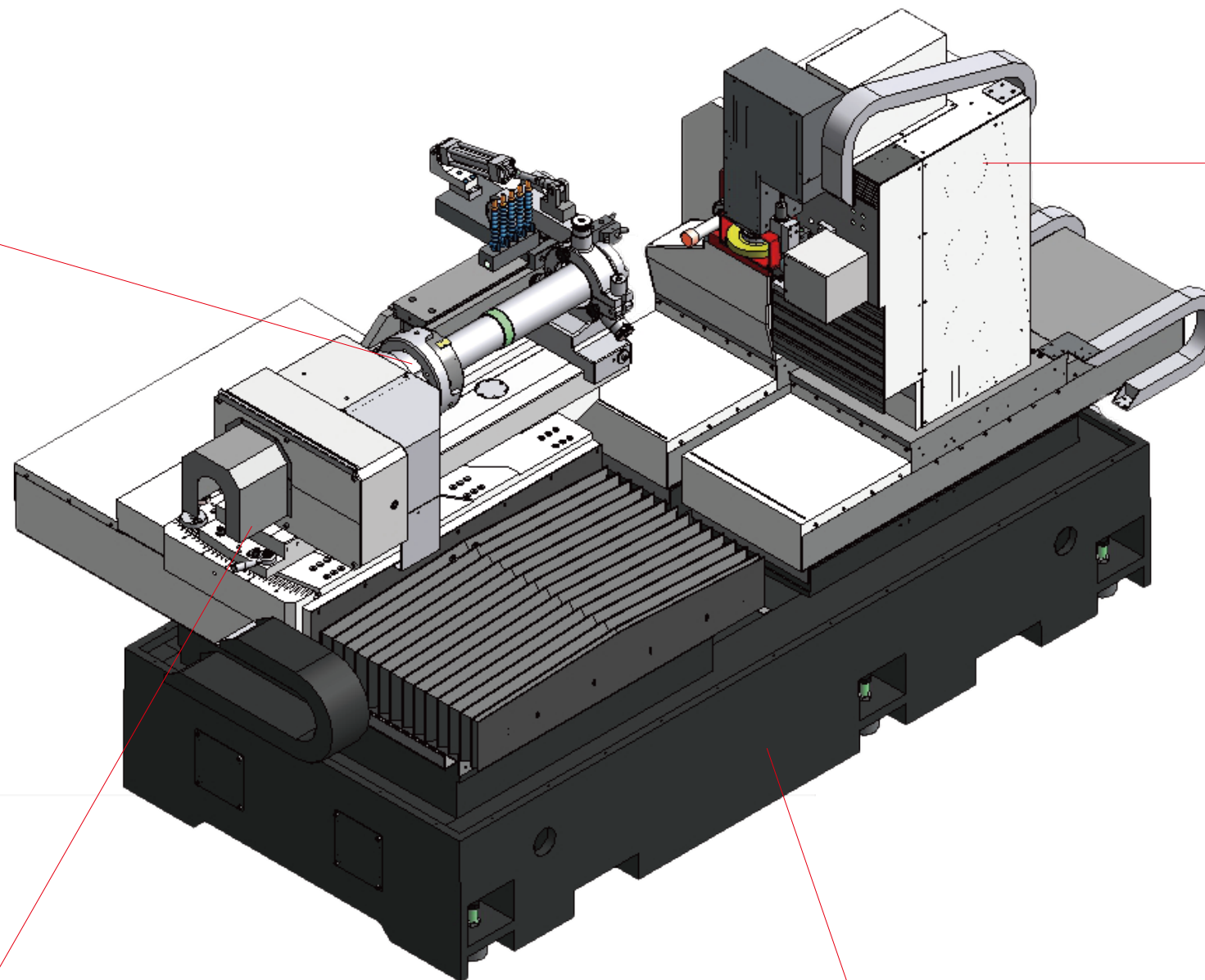
We Use the original C axis to drive and carry BT spindle. The spindle head design places the center of gravity at the rear portion to help balancing the whole spindle mechanism to increase spindle accuracy and loading capacity.



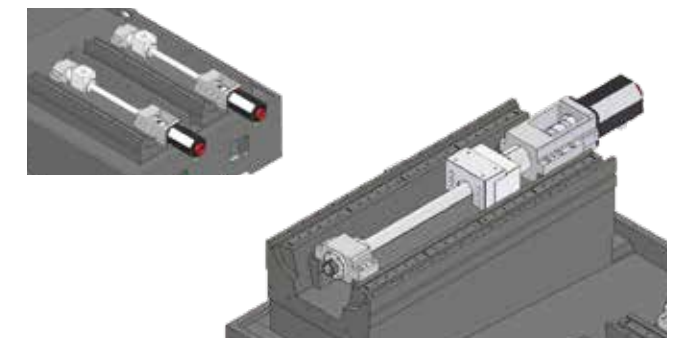
Spindle driven by servo motor offers optimum speed and torque performance.



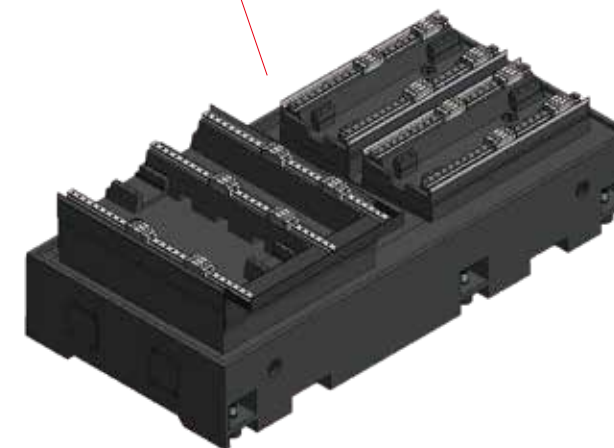
X axis lower slide design offers easy adjustment of the workhead for grinding parts with different lengths.



We add in a vertical slide mechanical structure. You can chose general grinding wheel or diamond grinding wheel grinding the end face of the spindle and the two surface planes of the locating key with touch probe to achieve automatic positioning and automatic grinding.



C1 grade precision ball screw with large leading pitch is used to achieve high accuracy.



Low-gravity base structure, with slant bed design for better coolant draining and grinding swarf removal.