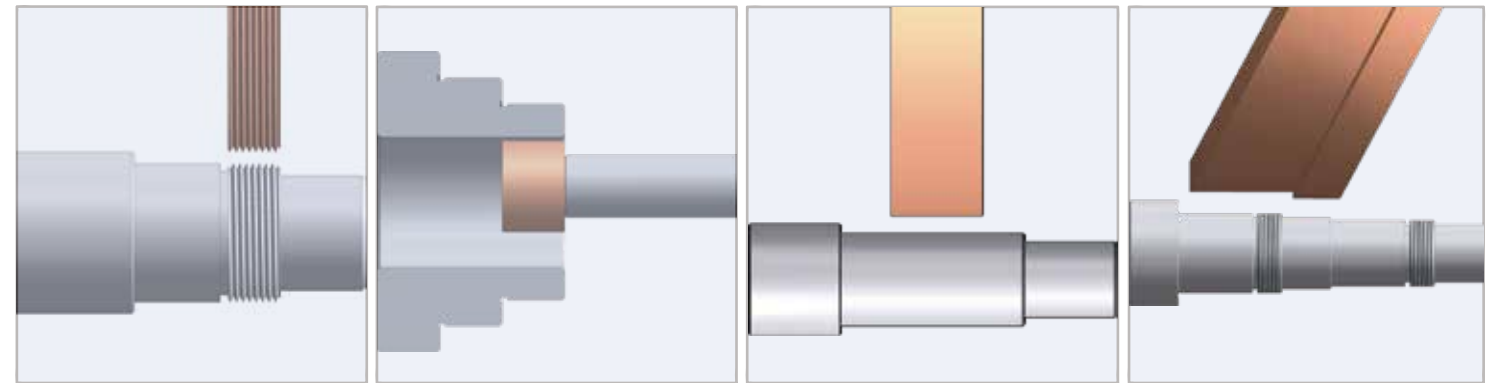


CNC Universal Cylindrical

OD & ID Grinder EGP-B series



Grinder Professional

Headquarters

No. 12, Longshan 2nd St., Daya Dist.,
Taichung City 42863, Taiwan (R.O.C.)
TEL : +886-4-2568-6418
Mail : info@etechtw.com

U.S. Company

6435 Alondra Blvd, Paramount, CA.90723
TEL : +1(562)220-1675
Mail : info@supertecusa.com

Shanghai Company

201700 Room 502, No. 79, Green Age Mansion,
Baihe Town, Qingpu District, Shanghai 201700, China
Phone : +86-1347-2898433
TEL : +86-21-5825-5706
Mail : hz@etechtw.com

WEB

www.etechtw.com



watch more



e-tech Machinery Grinder Professional

Machine Features	1
CNC Controller	2
Structure Design	3
Graphic Conversational Screen	5
Grinding Example & Grinding Range	7
Specification	9
Standard / Optional Accessories	11
Floor Plan	12

1 EGP-B series CNC Universal Cylindrical Grinder

e-tech developed a universal cylindrical grinder THE EGP-B series that can achieve all purpose of grinding with higher precision, based on the technology, experience and the combination of e-tech's leading cylindrical grinder and the universal internal grinder, the EGP and EGM series.

Features

- Taking the leading position of cylindrical grinders in the Taiwan market, we have invested in the design of a ribbed box structure and fully supported table to ensure the integrity of the base rigidity.
- Equipped with i-Grind system and total graphic conversational interface, designed with operator's perspective and the ease of learning, it is not only favored by large amount of users but also enables new user to enter the grinding operation in a very short time.
- The unique design of the B-axis rotary table features high rigidity and positioning accuracy. It is prepared to combined flexible application, meeting the demands of multitask grinding. Unlike other brands, our EGP-B series showcases the essential characteristics of a universal cylindrical grinder.



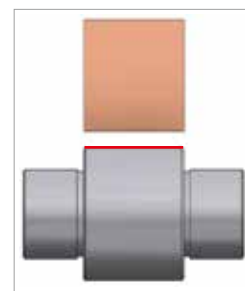
CNC Controller

- i-Grind graphic conversational interface, including the function of auto. dressing and compensation.
- Equipped with internal/external straightness offset function.
- X & Z axis with 0.0001mm minimum resolution.
- Data upload and storage function for long-term usage.
- Immediate dressing function to minimize machine setup time.
- Current indicator not only combines with crash control function, but also monitors the changes during the operation and reduces machine setup time.
- Simulate program with MPG before cycle start.
- Large operation panel with 10.4" screen complete grinding cycle with rough, medium, and fine grinding values to increase efficiency and flexibility at the same time.

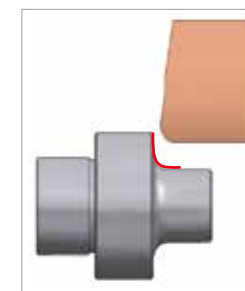


Standard grinding cycles and multi-steps graphic conversational functions

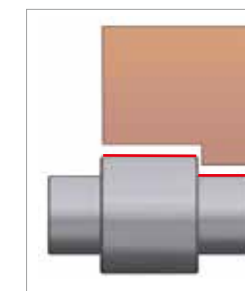
Wheel T1



Plunge grinding



OD + Radius + Face

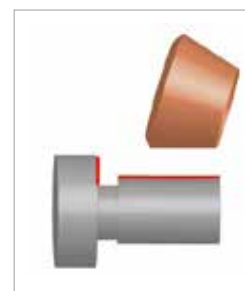


Form grinding

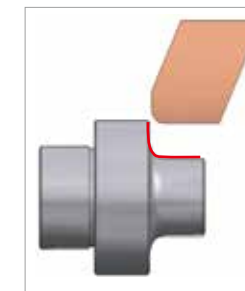


Thread grinding

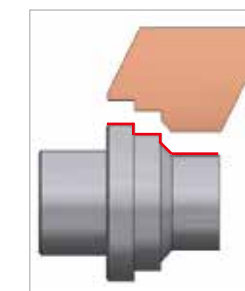
Wheel T2



Outer diameter + End face

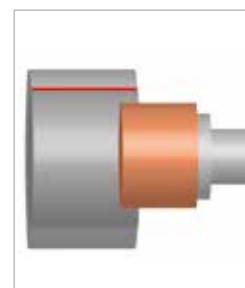


OD + Radius + Face

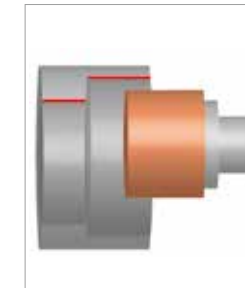


Form profile grinding

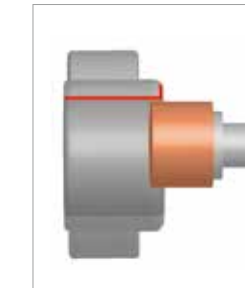
Wheel T3



Inner through hole



2 steps straight hole



Inner through hole
+ outer end face (gear trip)

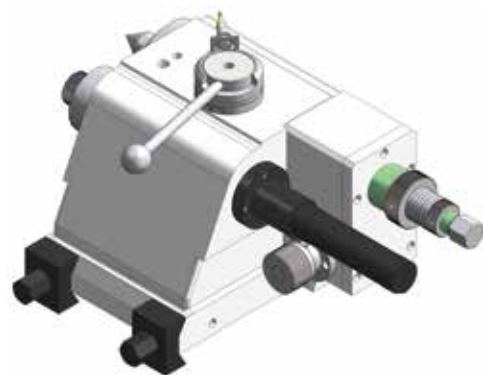


Inner radius grooving



Work Head

NN bearing designed work spindle offers heavy duty load capacity, optimal rotation accuracy, and high rigidity. The servo motor drive offers stable speed and torque during the grinding operation. It is also provided with a positive air purge system, keeping the grinding debris and coolant out of work head to prolong the workhead longevity.



Tail Stock

A coolant nozzle is installed on the top of the tailstock for cooling the center tip. An air floating device allows for smoother movement and protection of the table. It is capable of slightly adjustment and no need to reset dressing zero.

- An optional tailstock quill travel of 50 and 75mm helps to load/unload the workpiece with ease. The quill is oil-bathed to ensure smooth movement.
- An optional tailstock taper adjustment feature allows the operator to easily correct the taper.



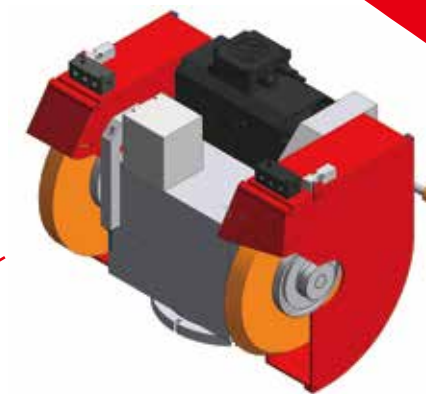
Rigid Machine Base

The machine based is designed with ribbed-box structure which thickness is 25mm, and internalized coolant guide with three outlet. This design provides excellent rigidity and stability of the machine, and also ensure accuracy and quality of grinding.



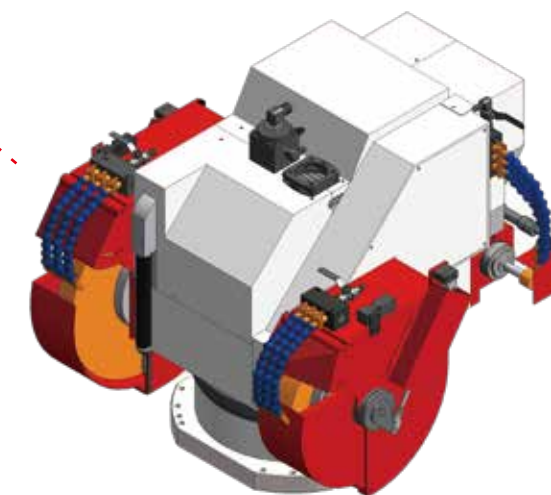
X-axis Guideway

The hand scraped guideway on the X axis is designed specially comparing with other manufacturers. It is made it with a Double V in order to provide a perfect balance and stability on the machine. Moreover, it provides an outstanding perpendicularity with the Z axis in both horizontal and vertical direction.



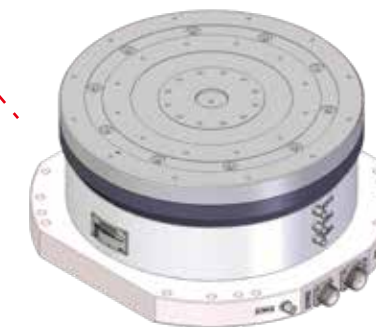
Wheel Head

T1 and T2 share the same spindle with NN bearing design, ensuring the best rigidity and accuracy during grinding operation. Additionally, it provides a bigger power output to increase the grinding efficiency. (Standard linear velocity: 45m/sec)



ID Grinding Spindle

The T3 axis uses a belt-driven internal grinding spindle, which facilitates easier replacement. Driven by a servo motor, it provides constant speed and torque output, enhancing grinding efficiency and quality. Additionally, built-in Internal spindle can be equipped as an option.



Rotary Index Table

The rotary table is equipped with a direct drive motor and chiller. The high rigidity it performs comes from its bearing that possessed high accuracy on both radial and axial direction. Plus, a high accuracy absolute encoder and powerful braking system, it features outstanding preciseness, high RPM and torque.

- **Operation set-up through simple graphic display icons for easy learning progress.**

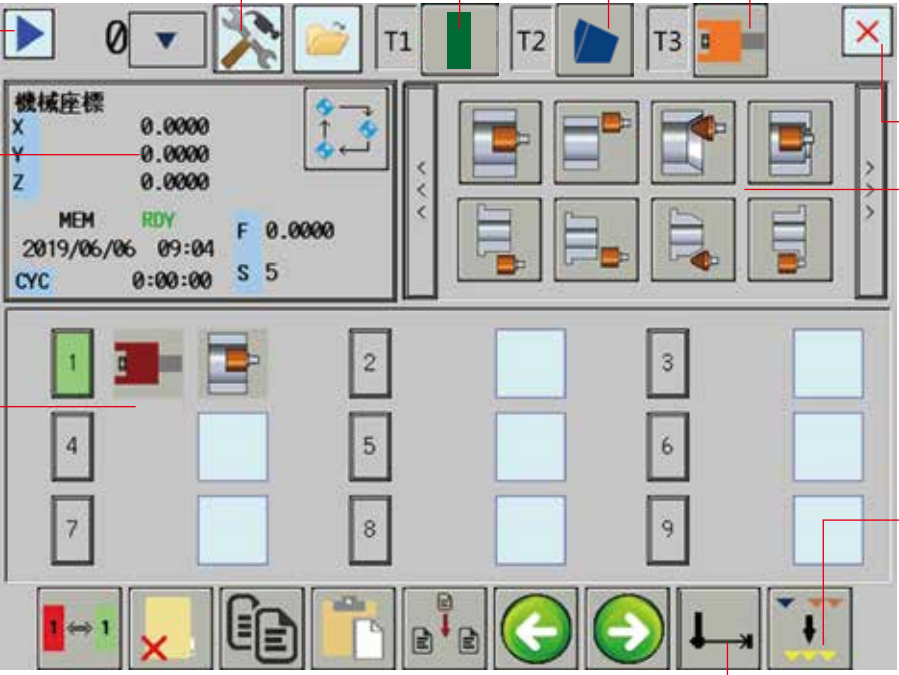
● Edit/Ready

● Tool Management

● T1 Setting

● T2 Setting

● T3 Setting



● Machine Positon & Coordinates

● Sequence Setting: Select GW Options & Grinding Cycles

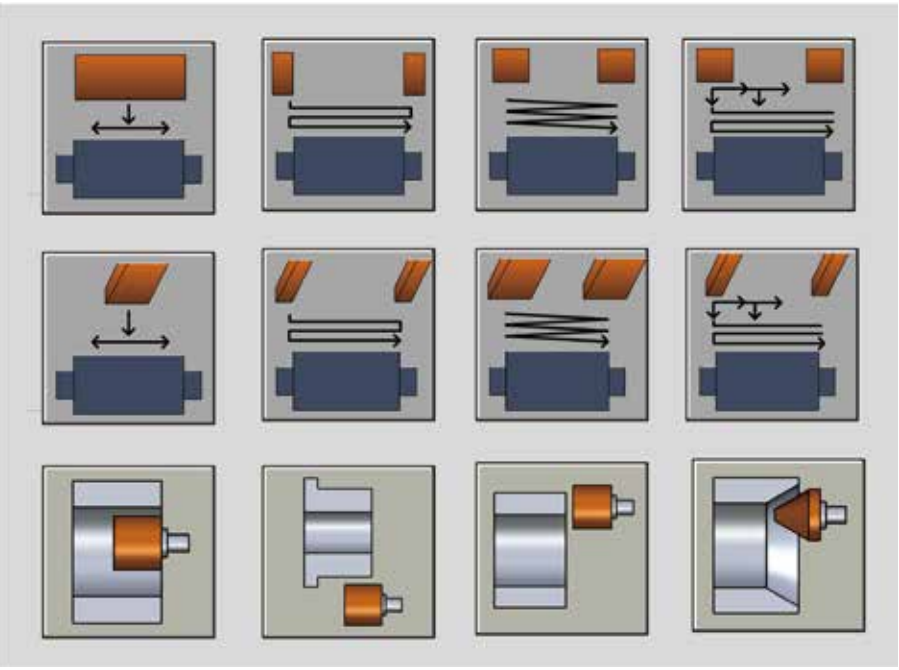
● Former Page

● Grinding Cycle Selection

● Smart Operation

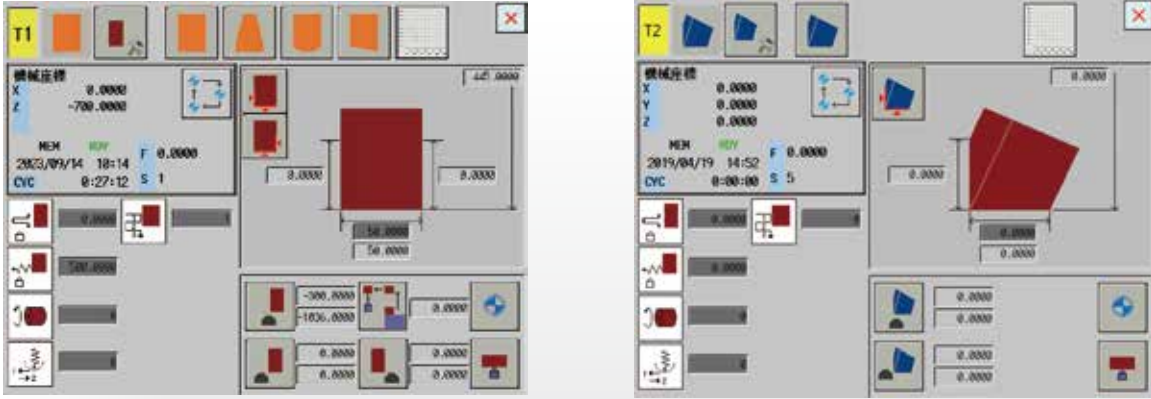
● Offset Control

- **Grinding cycle selection**



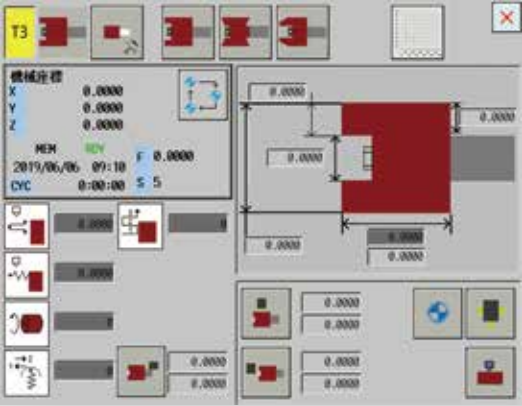
Grinding Wheel Dressing

The best advantage in iGrind is that e-tech had not only made a wide range of standard forming cycles, but also a free forming software which allows the operators to form the wheel into their own desired shape. It also includes a new wheel forming cycle to provide the best efficiency by reducing its setting and dressing cycle time, and increases the grinding efficiency. The operators are only required to input the wheel specification and geometric data to build up a complete forming cycle.

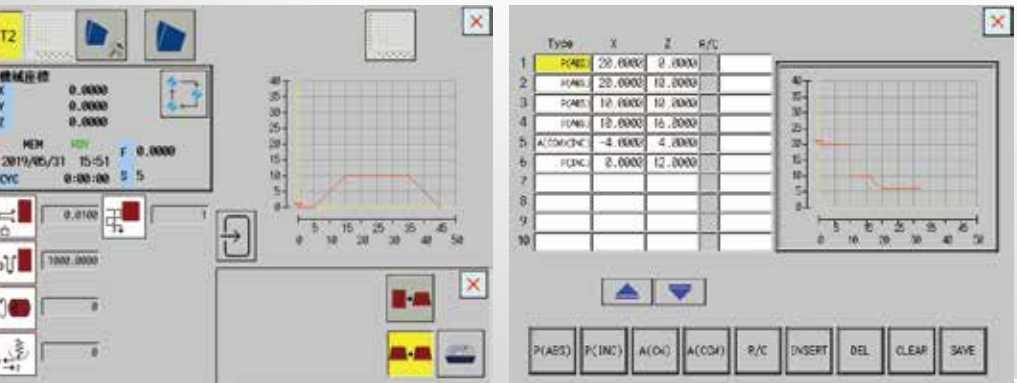
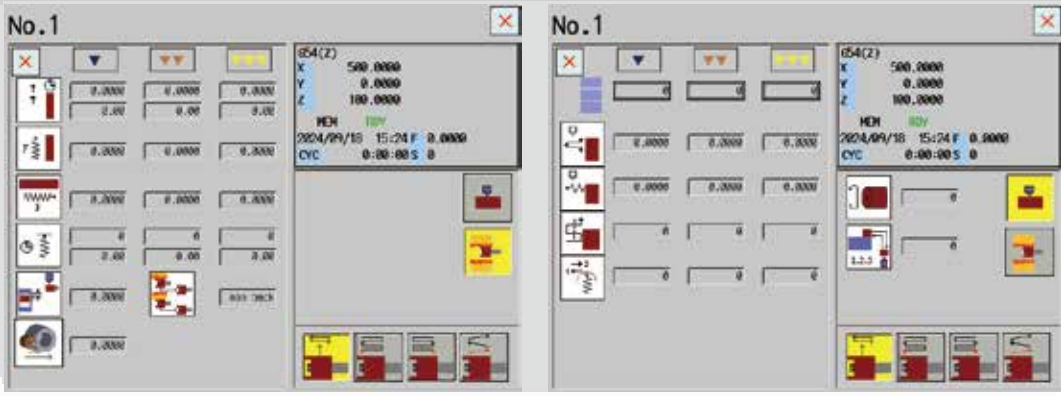


T1 OD wheel parameter setting

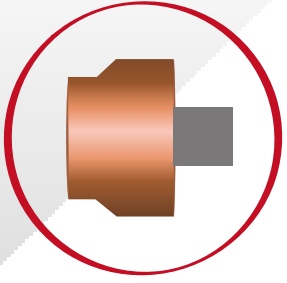
T2 Angular wheel parameter setting



T3 ID wheel parameter setting



Profile grinding customization

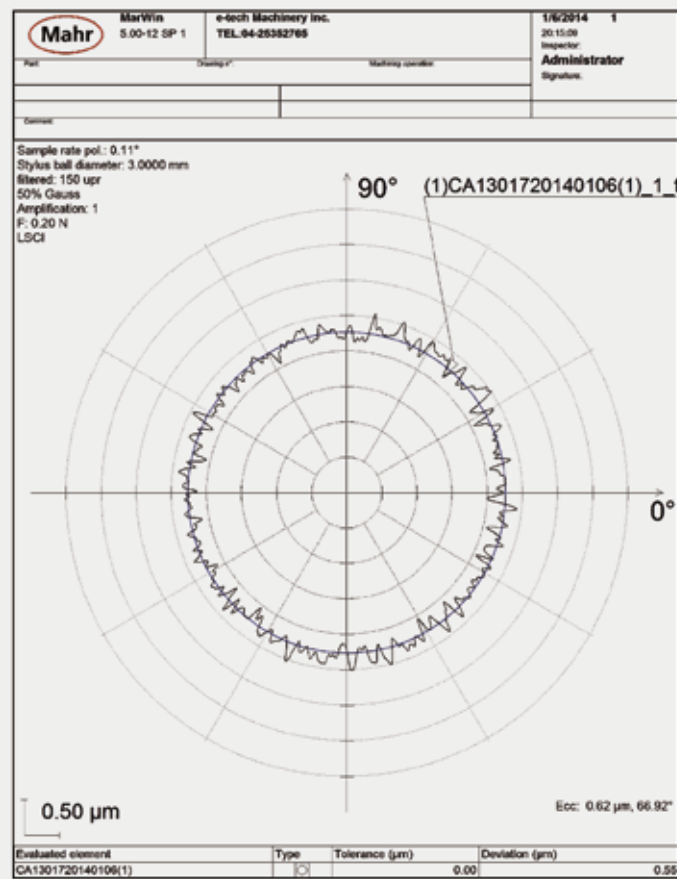
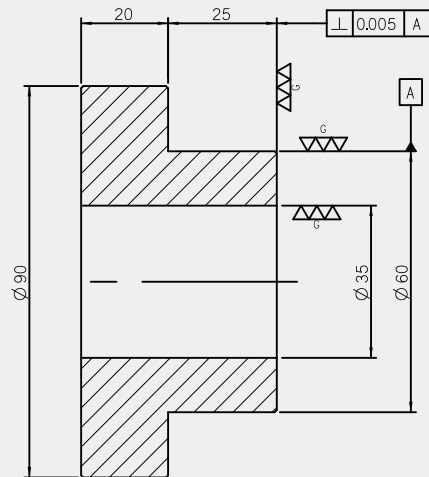


7 Grinding Example

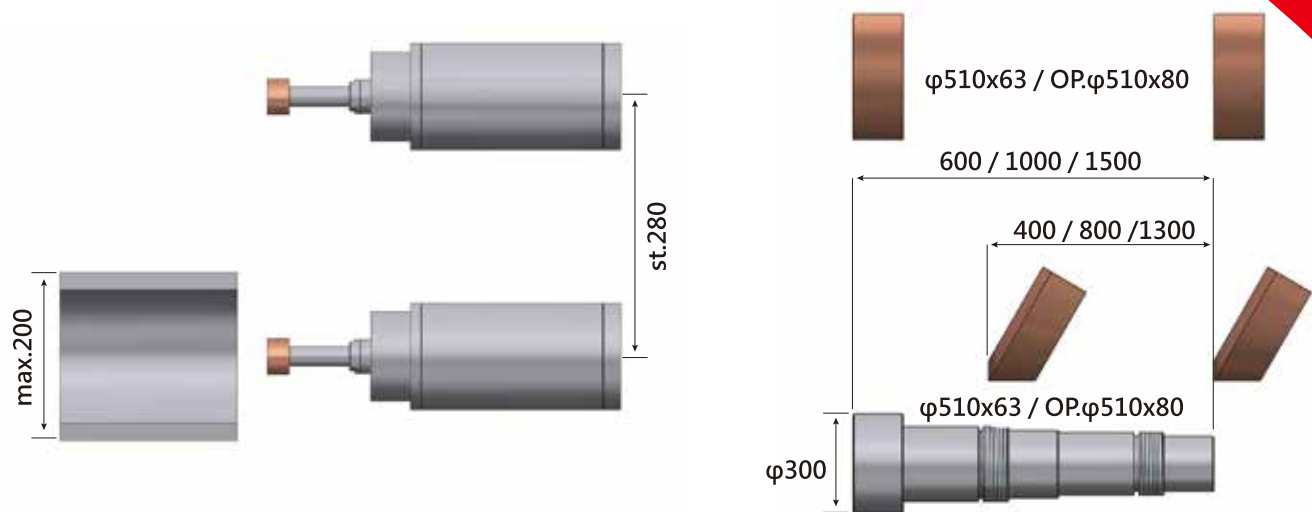


Parts Name:

Material : SCM415(JIS)
 Workpiece dimension : $\phi 90 \times 45 \times \phi 35 \text{ mm}$
 Grinding application : 0.25mm/60 sec.
 Hardness : HRC55 \pm 2°
 Dimension tolerance : 5 μ m
 Grinding wheel speed : 20,000 rpm
 Roundness : 2 μ m
 Cylindricity : 3 μ m



Grinding Range

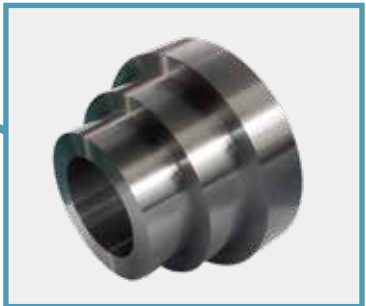


Process ID $\phi 6 \sim \phi 150 \text{ mm}$ (Wheel diameter max.60mm)
 Max. travel 600mm (Exclude chuck)

T1+T3



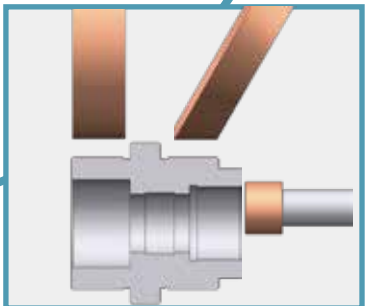
T2+T3



T3

T1

T2



T1+T3

T1+T2+T3

Specification

Model			EGP-3260B	EGP-32100B	EGP-32150B	EGP-3860B	EGP-38100B	EGP-38150B	EGP-5060B	EGP-50100B	EGP-50150B
Grinding Capacity	Swing over table	mm	φ320	φ320	φ320	φ380	φ380	φ380	φ500	φ500	φ500
	Distance between centers	mm	600	1000	1500	600	1000	1500	600	1000	1500
	Max. grinding diameter	mm	φ300	φ300	φ300	φ360	φ360	φ360	φ480	φ480	φ480
	Max. load held between center	kg	150	150	150	150	150	150	150	150	150
	Center distance between spindle and slide table	mm	162	162	162	192	192	192	255	255	255
OD Grinding Wheel Spindle T1, T2	Diameter x Width x Bore	mm	T1 : ø510×50×ø152.4 T2 : ø405×50×ø152.4			T1 : ø510×50×ø152.4 T2 : ø405×50×ø152.4			T1 : ø510×50×ø152.4(45m/s) T2 : ø405×50×ø152.4 (33m/s)		
	Motor rapied power / max. torque	Kw/Nm	7.5/49			7.5Kw/49Nm			7.5Kw/49Nm		
	Wheel speed	rpm	1650			1650			1650		
ID Grinding Wheel Spindle T3	ID spindle Diameter	mm	T3 : 90/ (Opt.100)			T3 : 90/ (Opt.100)			T3 : 90/ (Opt.100)		
	Motor rated power / max. torque	Kw/Nm	3.0 / 9.8 (Opt. Built-in spindle)			3.0 / 9.8 (Opt. Built-in spindle)			3.0 / 9.8 (Opt. Built-in spindle)		
	ID spindle speed	rpm	8000 ~ 50000 (Opt. Built-in spindle)			8000 ~ 50000 (Opt. Built-in spindle)			8000 ~ 50000 (Opt. Built-in spindle)		
Workhead	Swiveling angle	deg	90			90			90		
	Spindle speed (infinite variable)	rpm	10 ~ 600			10 ~ 600			10 ~ 600		
	Motor rated power / max. torque	kw	1.3			1.3			1.3		
	Center taper	-	MT4 (Opt. MT5)			MT4 (Opt. MT5)			MT4 (Opt. MT5)		
	Diameter of bore	-	φ26			φ26			φ26		
Tailstock	Quill travel	mm	25 (Opt.50/75)			25 (Opt.50/75)			25 (Opt.50/75)		
	Center taper	mm	MT4 (Opt. MT5)			MT4 (Opt. MT5)			MT4 (Opt. MT5)		
X Axis	Travel	mm	350			350			350		
	Max. rapid feedrate	m/min	6			6			6		
	Linear scale resolution	um	0.05			0.05			0.05		
	Min. increment	mm	0.0001			0.0001			0.0001		
	Servo motor rated power	Kw	1.8 (F) / 2.2 (M)			1.8 (F) / 2.2 (M)			1.8 (F) / 2.2 (M)		
Z Axis	Travel	mm	1000	1450	1950	1000	1450	1950	1000	1450	1950
	Swiveling angle	deg	±9	±7	±5	±9	±7	±5	±9	±7	±5
	Max. rapid feedrate	m/min	8			8			8		
	Min. increment	mm	0.0001			0.0001			0.0001		
	Servo motor rated power	Kw	1.8(F) / 2.2(M)	1.8(F) / 2.2(M)	2.2(F) / 3.5(M)	1.8(F) / 2.2(M)	1.8(F) / 2.2(M)	2.2(F) / 3.5(M)	1.8(F) / 2.2(M)	1.8(F) / 2.2(M)	2.2(F) / 3.5(M)
B Axis	Swiveling angle	deg	-30 ~ +210			-30 ~ +210			-30 ~ +210		
	Max. rotation speed	rpm	30			30			30		
	Min. increment	deg	0.0001			0.0001			0.0001		
	Motor type	-	Direct drive			Direct drive			Direct drive		
	Clamping Torque	Nm	600			600			600		
Motor	Hydraulic pump	Kw	2.25			2.25			2.25		
	Hydrodynamic wheel spindle lubrication motor	Kw	0.2			0.2			0.2		
	Guide way lubrication pump	Kw	0.2			0.2			0.2		
	Coolant pump	Kw	0.2			0.2			0.2		
Machine	Net Weight (semi-enclosed splash guard)	Kg	6300	7300	8500	6500	7500	8700	7000	8000	9200
	Gross Weight	Kg	6800		9200	7000	8100	9400	7500	8600	9900
	Size	mm	3700x2950x2100	4500x2950x2100	5800x2950x2100	3700x2950x2100	4500x2950x2100	5800x2950x2100	3700x2950x2100	4500x2950x2100	5800x2950x2100

Specification

Standard Accessories

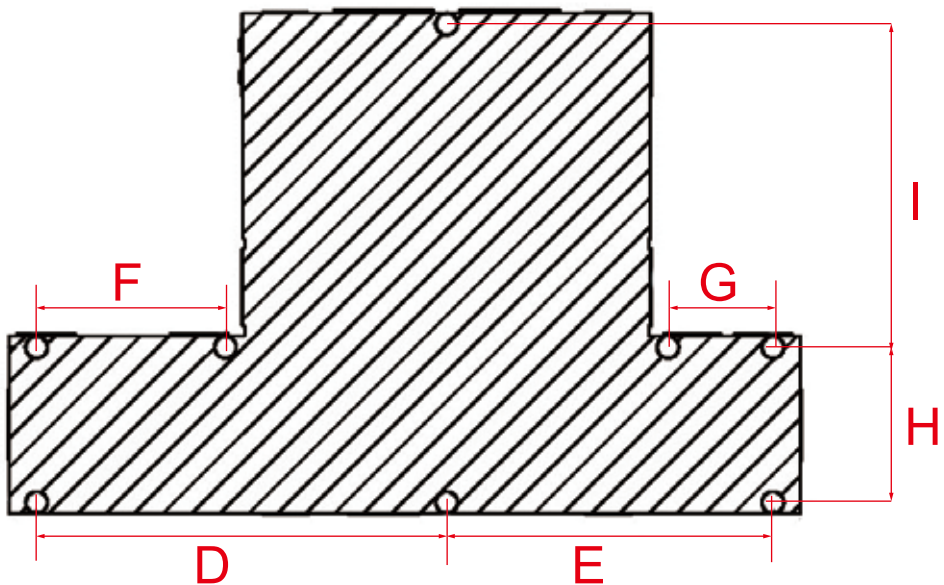
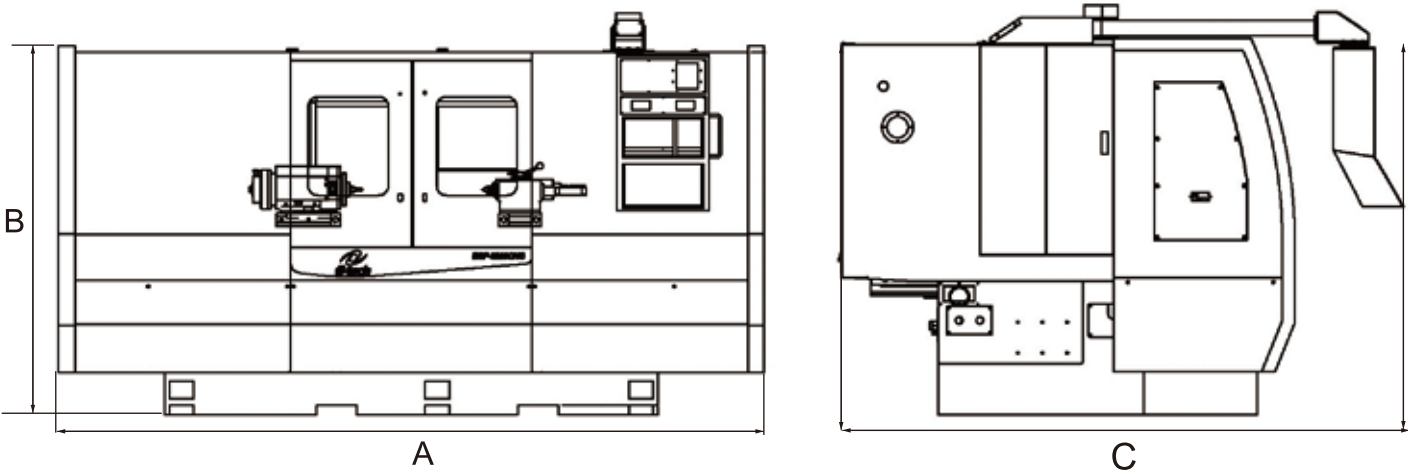
- Mitsubishi controller (M80) iGrind program
- T1 Plunge type wheel + 6"wheel flange
- T2 Angular type wheel + 6"wheel flange
- T3 Internal std. wheel w/o spindle + quill
- Automatic multiple step wheel speed change
- Infinite variable workhead w/servo motor MT4
- X Axis Renishaw linear scale (resolution 0.05 um)
- B axis rotary index table -30~+210 degree
- Diamond dresser and stand
- Grinding wheel extractor
- Standard coolant tank 140L
- Carbide center tip MT4/C14
- LED working light
- Operating manual and part list
- Standard hydraulic tank (cooling fan)
- Tools and Tool Box
- Electricity cabinet w/ heat exchanger
- Balancing arbor & stand
- 4-color indication signal light

Optional Accessories

- Mitsubishi controller (M80) iGrind conversational program including radius / taper / multiple step / form shape dressing
- Mitsubishi controller (M80) iGrind thread grinding program
- Workhead upgrade to MT5
- Tailstock upgrade to MT5
- ID built-in type sipindle 20,000 ~ 40,000 rpm (w/ dressing seat)
- ID built-in type sipindle 40,000 ~ 60,000 rpm (w/ dressing seat)
- Automatic 3-jaw hydraulic chuck
- Manual 3-jaw scroll chuck
- Workpiece carrier
- Workpiece supporting seat, 2pc / set
- 2 Point Steady Rest (Ø20~70mm)
- 2 Point Steady Rest (Ø70~120mm)
- 3-point steady rest (Ø70~120mm)
- 3-point steady rest (Ø120~200mm)
- Diamond roller dressing device (Brand: Taiwanese maker)
- Diamond roller dressing device (Brand: Dr. Kaiser, Germany)
- Coolant system with magnetic separator 80L/min
- Coolant system with paper filter 210L
- Coolant system with magnetic separator 120L/min
- Coolant system with paper filter 260L
- Grinding wheel dynamic balance system
- Gap & crash control device
- BS VM15 Integration system (OD gauging+ crash & gap control)
- BS VM25 Integration system (OD gauging+ crash & gap control + dynamic balance system)
- Full-enclosure splash guard
- Spare grinding wheel flange 152.4
- Z Axis Renishaw linear scale - 600CNC
- Z Axis Renishaw linear scale - 1000CNC
- Hydraulic tailstock (w/ foot pedal)
- Auto gauging device
- Tailstock micro-taper adjustment
- Oil & mist collecting system
- Touch probe
- Electrical cabinet air conditioner
- Full-Carbide center tip

* e-tech reserves the right to change specifications without notice

Measurement



EGP-B	A	B	C	D	E	F	G	H	I
3260/3860	3700	1800	2760	1270	1010	585	325	480	1000
32100/38100	4500	1800	2760	1670	1410	985	725	480	1000
32150/38150	5804	1800	2760	2270	2010	1585	1325	480	1000
5060	3700	1900	2760	1270	1010	585	325	480	1000
50100	4500	1900	2760	1670	1410	985	725	480	1000
50150	5804	1900	2760	2270	2010	1585	1325	480	1000