
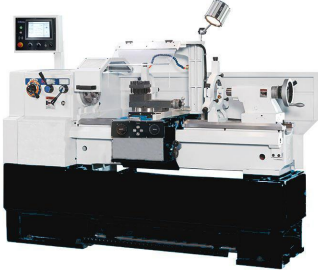

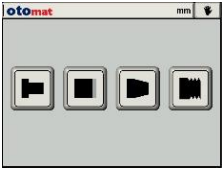

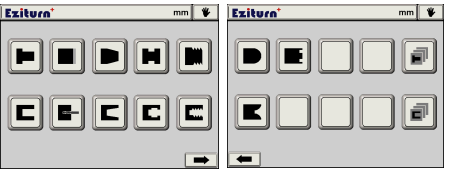


Otomat / Eziturn Lathe Specification

	otomat	Eziturn	Eziturn+
Photo			
Screen			
Function	<ol style="list-style-type: none"> 1. Conventional lathe function 2. External auto cutting of single function: Turning/Facing/Taper/Threading 	External or Internal cutting of single function: Turning/Facing/Taper/Grooving /Threading/Radius/Drilling	<ol style="list-style-type: none"> 1. External or Internal cutting of single function: Turning/Facing/Taper/Grooving /Threading/Radius/Drilling 2. External or Internal profile Link
Spect.	8" Touch screen X/Z Servo motor	8" Touch screen X/Z Servo motor	10" Touch screen X/Z Servo motor
Std.	<ol style="list-style-type: none"> 1. Conventional headstock 2. Conventional gear box 3. Conventional apron 4. X/Z Leadscrew 5. Safety hand wheel 6. Manual 4 way toolpost 	<ol style="list-style-type: none"> 1. Conventional headstock 2. MPG 3. X/Z Ball screw 4. Z ball screw cover 5. Manual 4 way toolpost 6. Rear splash guard 7. Auto Lubrication 8. Work light 9. Coolant system 	<ol style="list-style-type: none"> 1. Inverter Spindle motor 2. MPG 3. X/Z Ball screw 4. Quick change toolpost 5. Full guarding 6. Auto Lubrication 7. Work light 8. Coolant system
Opt.	<ol style="list-style-type: none"> 1. Spindle guard 2. Quick change toolpost 3. Lead screw guard 4. Rear splash guard 5. Toolpost guard 6. Work light 7. Coolant system 	<ol style="list-style-type: none"> 1. Inverter Spindle motor 2. Quick change toolpost 3. Electric 4 way toolpost 4. 10" Touch screen 5. Spindle guard 6. Toolpost guard 	<ol style="list-style-type: none"> 1. Electric 4 way toolpost 2. 8T Servo toolpost

otomat / Eziturn Control Function

20220418

FUNCTION		otomat	Eziturn	Eziturn+
Single Function (Auto)	Turning -Ext./Int.	● (Ext.)	●	●
	Facing -Ext./Int.	×	●	●
	Taper -Ext./Int.	● (Ext.)	●	●
	Grooving -Ext./Int.	×	●	●
	Threading (mm/inch) -Ext./Int.	● (Ext.)	●	●
	Taper Threading (mm/inch)-Ext./Int.	● (Ext.)	●	●
	Radius -Ext./Int.	×	●	●
	Face Grooving	×	●	●
	Drilling	×	●	●
Profile Link Function	Turning -Ext./Int.	×	×	●
	Facing -Ext./Int.	×	×	●
	Taper -Ext./Int.	×	×	●
	Grooving -Ext./Int.	×	×	●
	Threading (mm/inch) -Ext./Int..	×	×	●
	Taper Threading (mm/inc)-Ext./Int.	×	×	●
	Radius -Ext./Int.	×	×	●
Aux. Function	Tools changing position setting	●	●	●
	Tool offset setting	●	●	●
	Face trimming	●	●	●
	Rough / Finish cutting setting	●	●	●
	Coolant follow with program	●	●	●
	Metric / Inch display	●	●	●
	Diameter / Radius read out	●	●	●
	Datum point position setting	●	●	●
	Automatic lubrication system	●	●	●
	I / O Check screen	●	●	●
	Portable MPG hand wheel	×	●	●
	MPG Control of the program run	×	●	●
	Program storage capacity (30 sets/mode)	●	●	●
	USB storage	×	×	●
	CSS	×	●	●
Option Function	Repair thread	×	×	×
	Reverse cutting (from spindle to tail stock)	×	●	●
	Multi threads	×	×	×
	CAM input	×	×	×
	G / M code edit	×	×	×
	Profile link edit External and Internal	×	×	○
Accessories	Electric 4 way toolpost	×	×	×
	Power tool and Dividing spindle	×	×	×
	Hydric Chuck	×	×	○
	Hydric tailstock	×	×	○
	6 / 8 tools turret	×	○	○
	Portable MPG hand wheel	×	×	○

- Standard Function
- Option Function
- × No Such Function