

# FLASH FTL SERIES

FTL300/FTL320/FTL400/FTL500/FTL550





### **Standard Features**

- Manual 3-Jaw Chuck
- 4-Station Tool Post, PLUS, Gang Tool Plate
- Manual Tailstock
- Ergonomic Operator Panel Design & MPG
- Automatic Lubrication System
- Automatic Coolant System
- Work Lamp & Built-In Safety Features

### **Optional Features**

- Different Chucks
- Different Control Systems
- 8-Station Turret
- Hydraulic Tailstock
- Bar Feeder
- C Axis & Live Tooling
- C Axis & 12 station Power Turret
- Center Rest







### **Specifications**

- p		Unit	FTL:	300	FTL32	0 (*T)	FTL400 (*T)	FTL50	O (*T)	FTL	550 (*	T)
	Chuck size Bed type /guideway	type	6" Flat/LM		6",*8" Flat/LM		8" Flat/LM	10", *8" Flat/LM		12" , *15" Flat/LM		
	Max. swing dia. over bed	mm	Ф300		Ф400		Φ400	Φ500		Φ550		
Capacity	Max. length of workpiece		180		380(4 toolpost) *300(8 station turret)		650(center to center) 500(chuck to center) 450( 8/12 station turret)	1000/1500/2000(center to center) 850/1350/1850(chuck to center) *750/1250/1750(8/12 station turret)		1000/1500/2000(center to center) 850/1350/1850(chuck to center) *750/1250/1750(8/12 station turret		
	Max. swing dia. over slide	9 mm	Ф135		Ф140		Φ220	Ф260		Ф320		
	Spindle bore	mm	Ф48	*Ф55	Ф55	*Ф62	Φ62	Φ81	*Ф62	Ф105	*Ф105	*Ф120
Spindle	Max dia. of through hole	mm	Φ40	*Ф46	Φ46	*Ф52	Φ52	Φ70	*Ф52	Ф91	*Ф91	*Ф110
	Spindle nose		A2-5	*A2-5	A2-5	*A2-6	A2-6	A2-8	*A2-6	A2-11	*A2-8	*A2-11
	Spindle speed	rpm	3000 *4500	*2500 *4000 *5000	2500 *4000 *5000	*2000 *3500 *4000	2000 *3500	1600 *2500	*2000 *3500 *4000	1000	*1800	*1000
	Main motor power	kW	4.0,*5.5		4.0,*5.5		5.5, *7.5	7.5, *11,*15		11,*15		
Axis	X/Z travel X/Z rapid traverse	mm m/min	300/200 15/15,*25/25		280/380 25/15,*25/25		280/650 15/15, *20/20	280/1000,280/1500,280/2000 15/15, *20/20		280/1000,280/1500,280/2000 15/15,*20/20		
Tool post	Туре		4-station toolpost *gang type tooling		4-station toolpost *8-station turret *gang type tooling		4-station toolpost *8-station turret *gang type tooling	4-station toolpost *8-station turret *gang type tooling		4-station toolpost *8-stations turret *gang type tooling		
	No. of tool stations	nos	4+2		4+2, *8+2		4+2, *8+2	4+2, *8+2, *12		4+2, *8+2, *12		
Tailstock	Tailstock type		Manual,* Hydraulic		Manual,* Hydraulic		Manual, *Hydraulic	Manual, *Hydraulic		Manual, *Hydraulic		
	Taper of quill Travel of tailstock quill	MT mm	MT4 80		MT4 80		MT4 100	MT5 100		MT5 100		
Others	Power capacity Dimensions (LxWxH)	kVA	9 1800x1580x1600		13 2200x1500x1600		13 2500x1400x1500	15 3400×1600×2010/3900×1600×2010		18 3400×1600×2010/3900×1600×2010		
	Weight (about)	Kg	1600		2100		2600	4300 / 4800 / 5600		4500 /5000 / 5800		

Note: "\*" means optional, "N/A" means not available, "LM" means linear motion guide way. "\*T" means configured with turret and other higher configuration.

### **Z-MaT** ZHEJIANG ZHENHUAN CNC MACHINE TOOL CO., LTD.

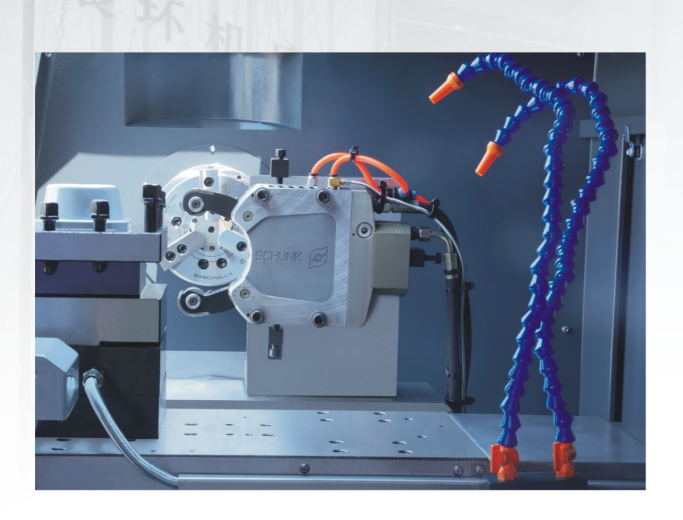
Zhejiang Headquarter and Plant: Add: Mechanical & electrical industrial zone. Yuhuan. Zhejiang, 317600 China Phone: +86-576-87226292 Fax: +86-576-87226290

www.zmat.cn E-mail:info@zmat.cn

Jiangsu Z-MaT No.2 Plant: Shandong Precision Spindle Unit Plant: Weihai Giessen Seiki Co., Ltd. Hong Kong Commercial Center: Taiwan R&D Center:

Kimway Dragon Holdings limited GreaMaT Machinery Co.,Ltd.

Nanjing Zhenhuan Machinery Co., Ltd. No.1 Tuqiao Industrial Zone, Jiangning District, Nanjing, Jiangsu. No. 39-3 Hi-tech Industrial Zone, Weihai, Shandong. 701A Caroline Centre, 2-38 Yun Ping Road, Hong Kong. No. 955, Section 4, Wenxin Rd., Beitun District, Taichung, Taiwan.

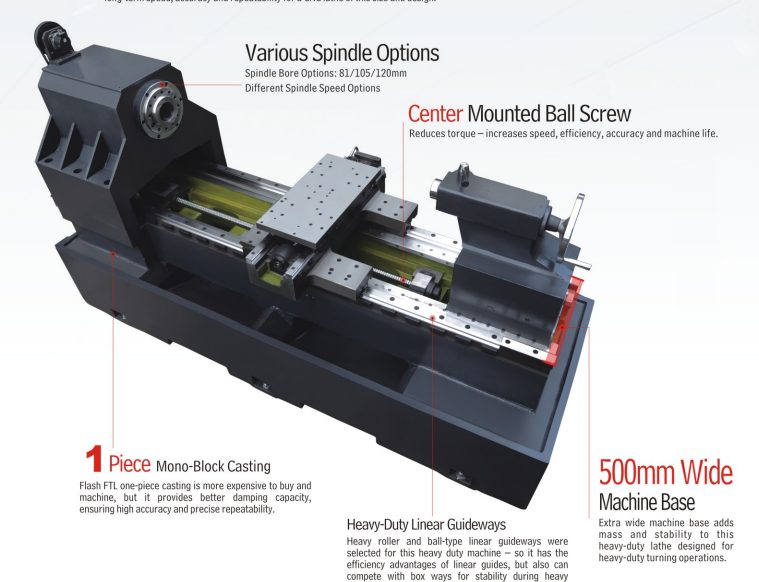


# **Machine Characteristics**

- The tailstock is set on its own guide way, parallel to the main bed ways. This structure is highly rigid and accurate.
- Linear guideways are protected by telescoping stainless steel covers maximizing ball screw protection and extending tool life.
- Center mounted ball screws eliminate torque providing better dynamic properties and greater stability over the life of the machine.
- Servo drives on X/Z axes. Spindle can be driven by VFD or Servo.
- Various control systems, chucks and tool mounting systems are available.

# The World's First and Best Design

You will be hard pressed to find another linear guide way type CNC lathe that has a center mounted ball screw and stainless covers over the full 1.5 meter length of the ball screw and guide ways. This unique, Z-MaT patented design provides the perfect combination of long-term speed, accuracy and repeatability for a CNC lathe of this size and design.



### Various option features



8 stations turret



Vertical live tool (Yaxis)



cutting operations.

Hydraulic steady rest



Manual steady rest



Manual operation box