

CK6432 CNC lathe machine

Standard configuration:

- 1-----GSK928 TEA controller
- 2-----manual chuck
- 3---4 station electrical tool post
- 4---manual tailstock

USD 00 FOB

Qingdao port

Optional configuration:

- 1----Fanuc/Siemens/Mitsubishi controller
- 2----Hydraulic chuck and hydraulic tailstock
- 3----chip conveyor
- 4----processing length:750/1000/1500 mm

Ms Lisa Du

lisa@vmclathe.com

cnc1988@aliyun.com

www.vmclathe.com

Mobile:+8618263830915

Wechat: +8618263830915

Whatsapp: +8618263830915

Facebook :www.facebook.com/lisadugreat

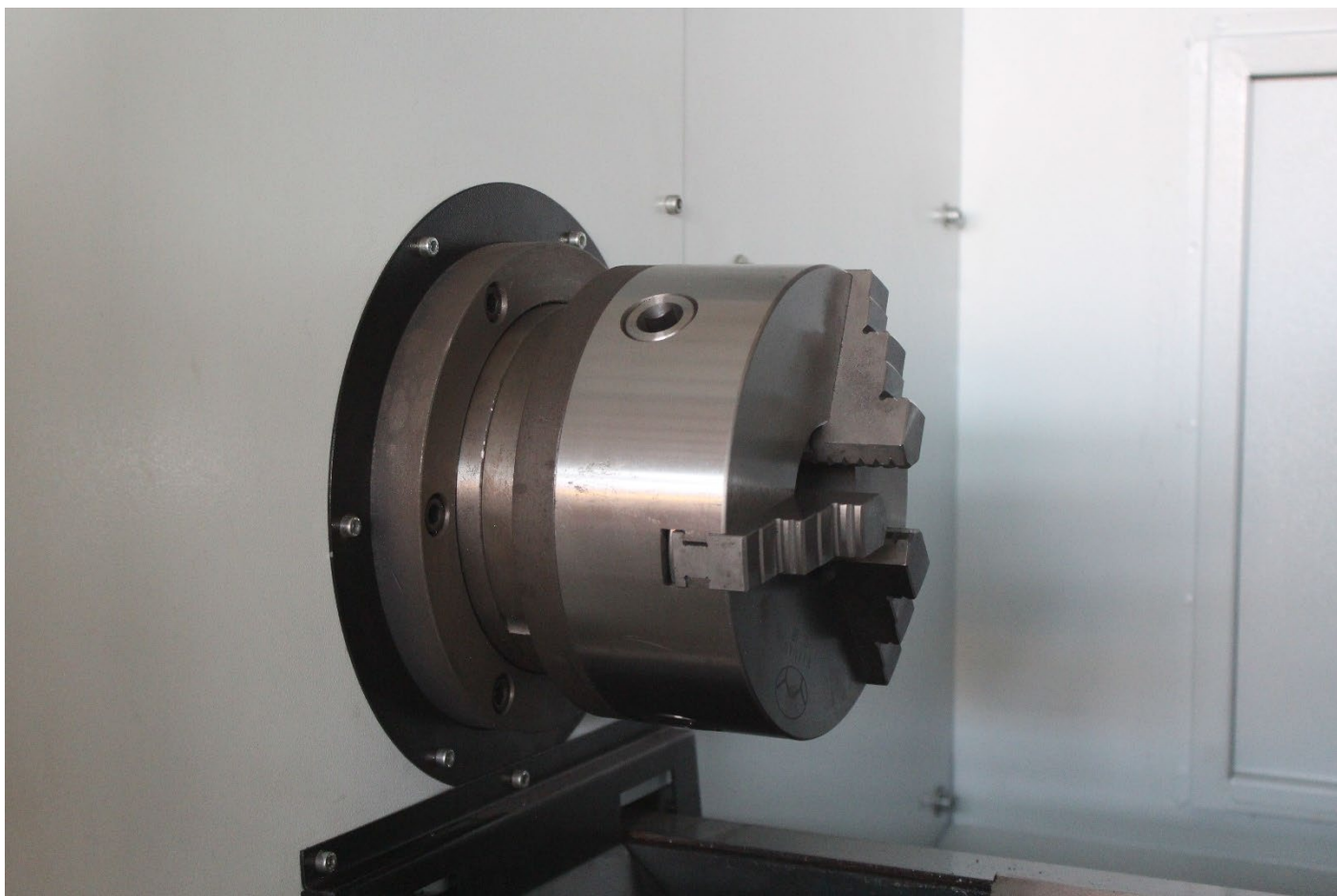
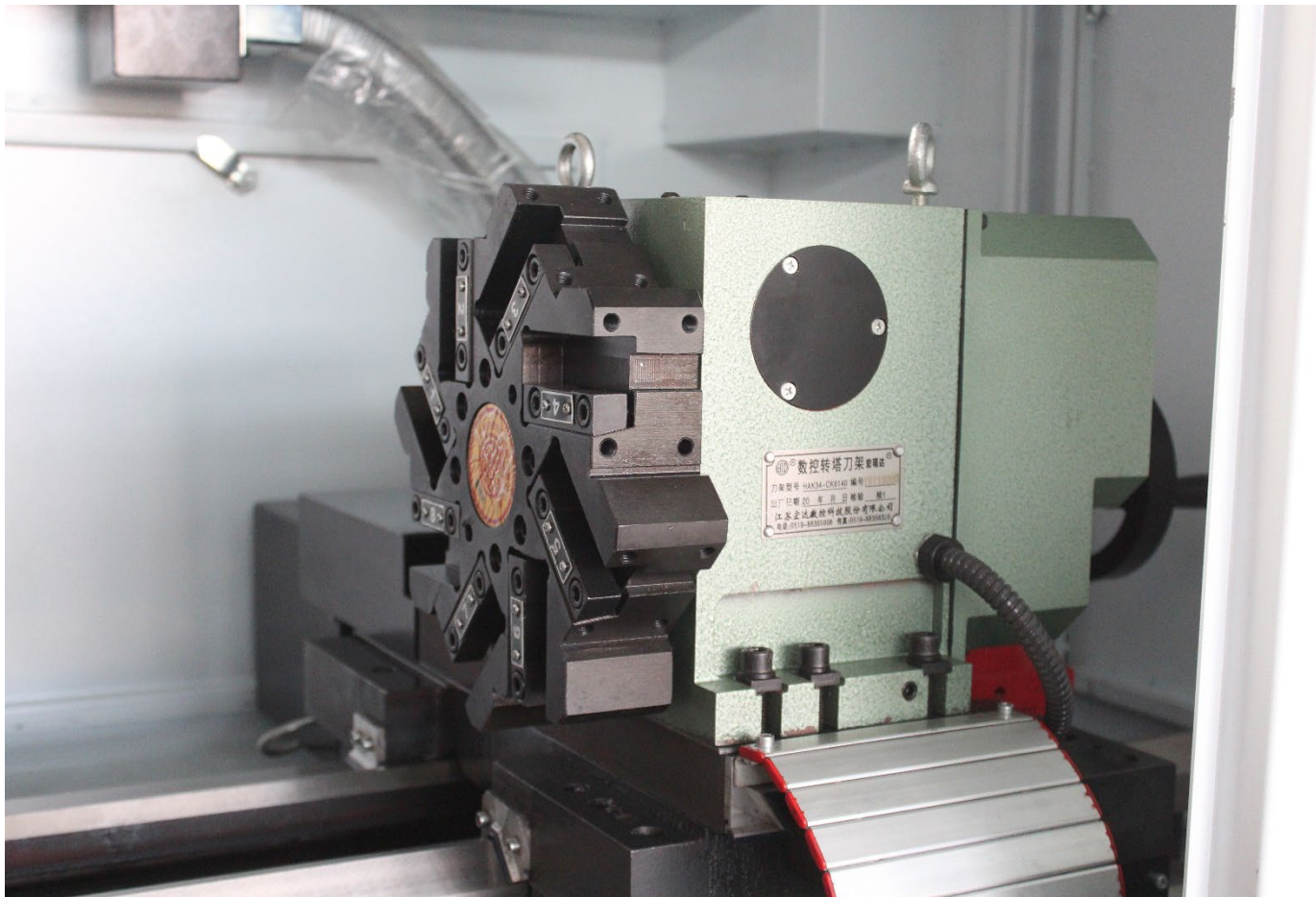
Youtube videos:[lisaducnc](https://www.youtube.com/channel/UC...)

ITM	unit	CK6432
Max. Swing over bed	MM	360
Max. Swing over cross slide	MM	180
Max. work length	Mm	450
Max. Z axis Travel	MM	500

Max. X axis Travel	MM	290
Spindle bore	MM	60
Spindle nose		A2-6
Spindle speed range	RPM	100-2500
Spindle type	unit	Independent spindle
Chuck	MM	manual 3 jaws 200mm
Bed width	MM	260
x/z fast feed	Mm/ min	6000/8000
x/z cutting travel speed	Mm/ min	1-6000
Number of tool turret		gang type tool post
Tool shank type	MM	16*16/20*20
Positioning accuracy	MM	X≤0.010 Z ≤0.015
Repeatability Psoitioning accuracy	MM	X≤0.0075 Z ≤0.010
Min. unit set	MM	0.001
roundness	MM	≤0.007
Diameter uniformity	MM	≤0.03 (length 300)
Flatness	MM	≤0.02 (Diameter 300)
Surface Roughness (Steel)		Ra1.6um
Dia. of tailstock sleeve	MM	60
Tailstock sleeve taper		MT4
Max. Tailstock sleeve travel	MM	120
Spindle drive motor power	KW	4
Coolant pump power	W	120
size	MM	1650X1400X1550
weight		1.2T









11W2232-21 高压泵
使用说明书

1. 请仔细阅读本说明书。
2. 本说明书适用于本系列的所有型号，如有更改恕不另行通知。
3. 请按照本说明书的要求进行操作，以确保设备的安全运行。在使用过程中，如发现异常情况，请立即停止使用，并联系售后服务。
4. 本说明书中的图片和文字仅供参考，不作为法律依据。
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