

# CS/CM/CL/CX series

CONVERSATIONAL PRECISION LATHE







# FORCE ONE MACHINERY CO.,LTD.

No.5,Ln. 272,Dalin Rd.,Daya Dist. Taichung City 428,Taiwan Tel: +886-4-2560 2506 Fax: +886-4-2560 2460

E-mail: sales@forceonecnc.com http://www.forceonecnc.com



# CS/CM/CL/CX series

## CONVERSATIONAL PRECISION HIGH SPEED LATHE

Force One conventional lathes include High-Speed (CS/CM/CL) and Heavy-Duty (CX) models. High-speed types use FAG/SKF bearings with Ø58-Ø120 mm spindles for precision turning. Heavy-duty models feature 3V bedways, Ø153/Ø230 mm spindles,and 3-point support for heavy cutting. All machines use heat-treated gears and support multiple thread types. Optional (Opt.) features include DRO, optical scale,quick-change tool post,and CE electrical system.



Optional plastic idler gear at the rear (S Series) ensure smooth,quiet operation and protects headstock gears and spindle durning crash.





Reservoir Oil Bath Type Cross Slide



Bearings on the spindle are imported from Germany.

Varied spindle bore diameters

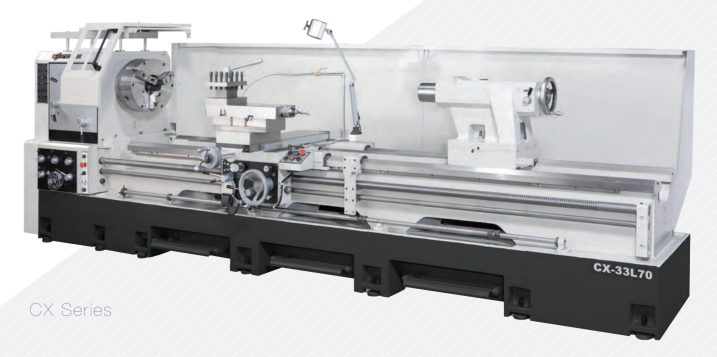


CV Series



#### INVERTER TRANSMISSION LATHE:

- Prodives stable electric current, low power consumption and fine cutting trace.
- 2. Being controlled by a rotary switch, gear shifting is simplified.
- 3. Stepless speed shifting, any speed in the range is available.



1

# OPTIONS



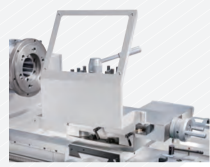
and Module Thread







Follow Rest



Chip Guard



Chuck Guard



Quick Change Tool Post American Tool Post





4-position Carriage Stop



Micro Carriage Stop



Rear Tool Post



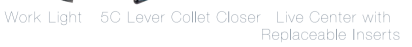
Rear Splash Guard













Face Plate



Driving Plate



Rapid Traverse Device



Hydraulic Copying Machine



linear scale



ID/OD Grinder

# SPECIFICATIONS



		CS			CM	
ITEM	UNIT	CS43	CS48	CS53	CM56	CM66
Swing Over Bed	mm	430 (17")	470 (18.5")	520 (20.5")	560 (22")	660 (26")
Swing Over Cross Slide	mm	240 (9.5")	280(11")	330(13")	340(13.4")	440(17.4")
Center Height	mm	215 (8.5")	235 (9.25")	260(10.25")	280(11")	330 (13")
Center Distance	mm	560/760/1000/1500/2200 (22"/30"/40"/60"/90")	560/760/1000/1500/2200 (22"/30"/40"/60"/90")	560/760/1000/1500/2200 (22"/30"/40"/60"/90")	1000/1500/2200 (40"/60"/90")	1000/1500/2200 (40"/60"/90")
Swing Over Gap	mm	650 (25.5")	690(27.125")	740(29.125")	788 (31")	890 (35")
Bed Width	mm	300(11.8")		350(13.75")		
Spindle Nose		ASA D1-6/D1-8(OPT.)			D1-8(OPT.)	
Spindle Bore	mm	58(2.25")/80(3") (OPT.) 80(3")		85(3.4")/105(4")(OPT.)		
Taper of Spindle Bor		MT6/MT7 (OPT.)			MT7	
Spindle Speed	rpm	Spindle bore 58 (mm): 20~2000 (12 STEP.)/ Spindle bore 80 (mm): 40~2000 (12 STEP)			15-1500/14~1380(12 STEP)	
Inch Threads Range	TPI	4~56			2~56	
Metric Threads Range	mm	0.5~7			0.5~14	
Longitudinal Feeds Range	mm/rev	0.05~0.82 (0.002"~0.032")			0.05~0.82(0.002"~0.032")	
Cross Feeds Range	mm/rev	0.02~0.4 (0.001"~0.0094")			0.02~0.4 (0.00 1"~0.0094")	
Leadscrew Diameter	mm	35(1.4")			38 (1.5")	
Leadscrew Pitch	mm	6(4TPI)			6(4TPI)	
Taper of Tail Center			MT4		М	T5
Tail Spindle Travel	mm		150 (5.875")		190	(7.5")
Tail Spindle Diameter	mm	58 (2.25")	68(2	2.7")	75 (7	.825")
Main Drive Motor	HP(KW)	5(3.75)/7.5(5.625)(OPT.) 7.5(5.625)/10(7.5)(OPT.)		7.5 (5.625)/10 (7.5) (OPT.)		
Coolant Pump	HP(KW)	0.125(0.1)			0.125(0.1)	
Compound Rest Travel	mm	125(4.825")		200(7.825")		
Cross Slide Travel	mm	250(9.7") 275(10.8")		300(13")		
Machine Dimensions	cm	L:165/189/215/265/342			L:229/278/353	
		W:81			W:99	
		H:119	H:122	H:125	H:125	H:130
		L:182/200/228/279/355		L:243/294/367		
Packing Dimensions		W:95			W:1	15
		H:168		H:193		
	Kgs	1300/1380/1450/1600/2000	1350/1430/1500/1650/2050	1400/1480/1550/1700/2100	2000/2200/2600	2050/2250/2650
Net Weight						

<sup>-</sup> All specification, design and characteristics shown on this catalogue are subject to change without prior notice.

#### STANDARD ACCESSORIES

- Tool Box
- Centers
- Screw wrench for cutter setting
- Back plate
- Coolant system
- 4-way tool post
- Auto-feed stopper ring
- Center sleeve
- Levelling pads

## OPTIONS ACCESSORIES

- 3-jaw scroll chuck
- 4-jaw independent chuck Chuck guard
- Face plate
- Steady rest
- Follow rest - Work light

- Live centers

- Rear cutter rest

- 4-position carriage stop

- Micro carriage stop

- linear scale

- Driving plate

- Rear splash guard

- American tool post

- 5C lever collet closer

- Change gears for D.P and module thread

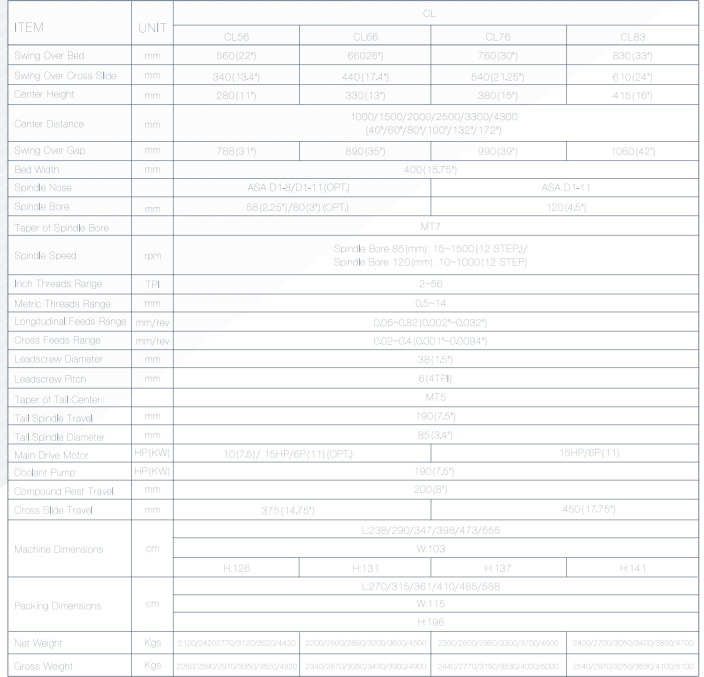
- Hydraulic copying machine

- Quick change tool post

- Chip guard - Taper turning attachment - ID/OD Grinder

- Rapid Traverse (CL series)

# SPECIFICATIONS



<sup>-</sup> All specification, design and characteristics shown on this catalogue are subject to change without prior notice.

#### STANDARD ACCESSORIES

- Tool Box
- Centers
- Safety pin
- Screw wrench for cutter setting
- Back plate
- Coolant system
- 4-way tool post
- Auto-feed stopper ring
- Center sleeve
- Levelling pads

#### OPTIONS ACCESSORIES

- 3-jaw scroll chuck
- 4-jaw independent chuck Chuck guard
- Face plate
- Steady rest
- Follow rest
- Work light
- 4-position carriage stop
- Micro carriage stop
- Live centers
- Rear cutter rest
- Taper turning attachment ID/OD Grinder

- Rear splash guard
- - American tool post
  - Change gears for D.P and module thread
  - 5C lever collet closer
  - Driving plate
  - Quick change tool post
  - linear scale
- Hydraulic copying machine
- Chip guard
  - - Rapid Traverse (CL series)



ITEM		CX					
	UNIT	CX33	CX37	CX41			
Swing Over Bed	mm	860 (33.5")	960 (38")	1060(42")			
Swing Over Cross Slide	mm	625(24.75")	725 (28.5")	825(32.5")			
Swing Over Gap	mm	1180 (46.5")	1280 (50")	1370(54")			
Width of Gap	mm		475(19")				
Center Distance	mm	1810/2310/3310/4310/5310/6310/7310/8310 (72"/92"/132"/172"/212"/252"/292"/332")					
Max. Length for Workpiece	mm	1650/2150/3150/4150/5150/6150/7150/8150 (65"/84.6"/124"/163.4"/202.75"/242"/281.5"/321"/)					
Spindle Bore	mm	153(6")/230(9") (OPT.)					
Spindle Nose		A2-11/A2-15(OPT.)					
Taper of Spindle Bore		MT7#/ 1/20(OPT.)					
Spindle Speed	rpm	8-680/6-500					
Spindle Speed	TPI	12 STEP					
Spindle Center To Ground	mm	1178(46.4")	1228(48.3")	1278 (50.3")			
Longitudinal Feeds Range	mm/rev	0.05~0.7					
Cross Feeds Range	mm/rev	0.025~0.35					
Rapid Traverse	M/min	3.7 (Z-axis)/1.8 (X-axis)					
Inch Threads Range		8~28/4-56 (D.P)					
Metric Threads Range	mm	0.8~14 (M.P0.5-7)					
Leadscrew pitch	mm	45X2/P12 (OPT.)					
Cross slide Travel	mm	520(20.5")					
Compound Rest Travel	HP(KW)	330(13")					
Tool Shank		40X40					
Tail Spindle Diameter	mm	120(4")					
Tail Spindle Travel	mm	290 (11.375")					
Taper of Tail Center		MT6#					
Bed Width	mm	510(20")					
Spindle motor	HP	20/30 (OPT.)					
Bed		One Piece					
Machine Dimensions	cm	L:375/625/525/725/825/925/1025					
Machine Diriet 1810118	OIII	W:174					
Net Weight	Kgs	5700/6100/6800/7600/8400/9200/10000/10800					
Packing Dimensions	cm	L:373/425/531/625/728/850/950/1050 H:211 W:185					

<sup>-</sup> All specification, design and characteristics shown on this catalogue are subject to change without prior notice,

#### STANDARD ACCESSORIES

- Back plate
- Center sleeve
- Center
- Tool post wrench
- Anchor bolt
- Tool box & Tool
- Coolant pump
- Work light
- 4-Jaw independent chuck
- 4-way rapid traverse device
- Steady rest

#### OPTIONS ACCESSORIES

- 3-Jaw scroll chuck
- 4-Jaw face plate
- Face plate
- Taper turning attachment
- Follow rest
- Rear splash guard
- 4 Position carriage stop
- Micro carriage stop
- C.E. certificate
- Quick change tool post
- Live center
- linear scale