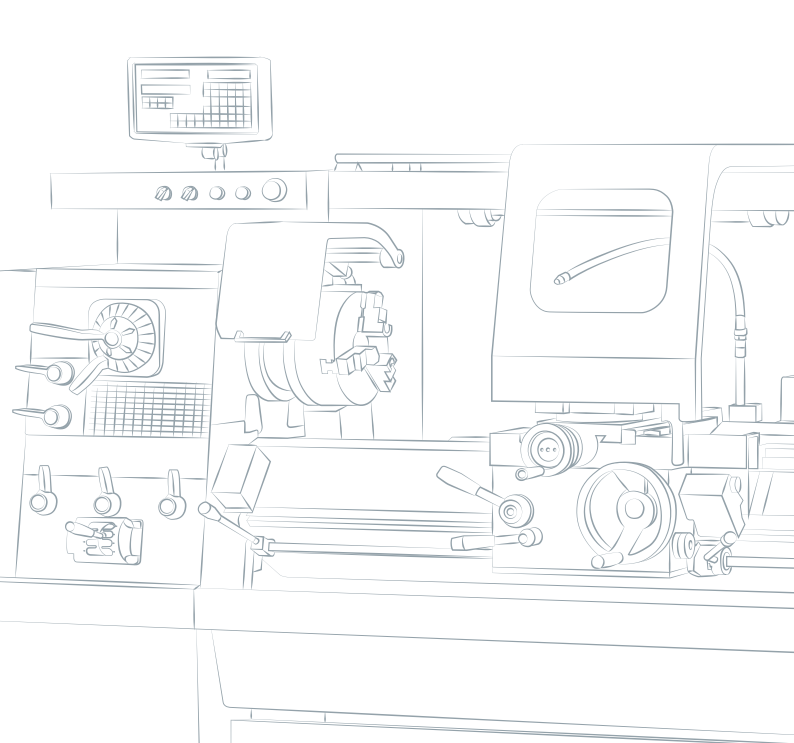
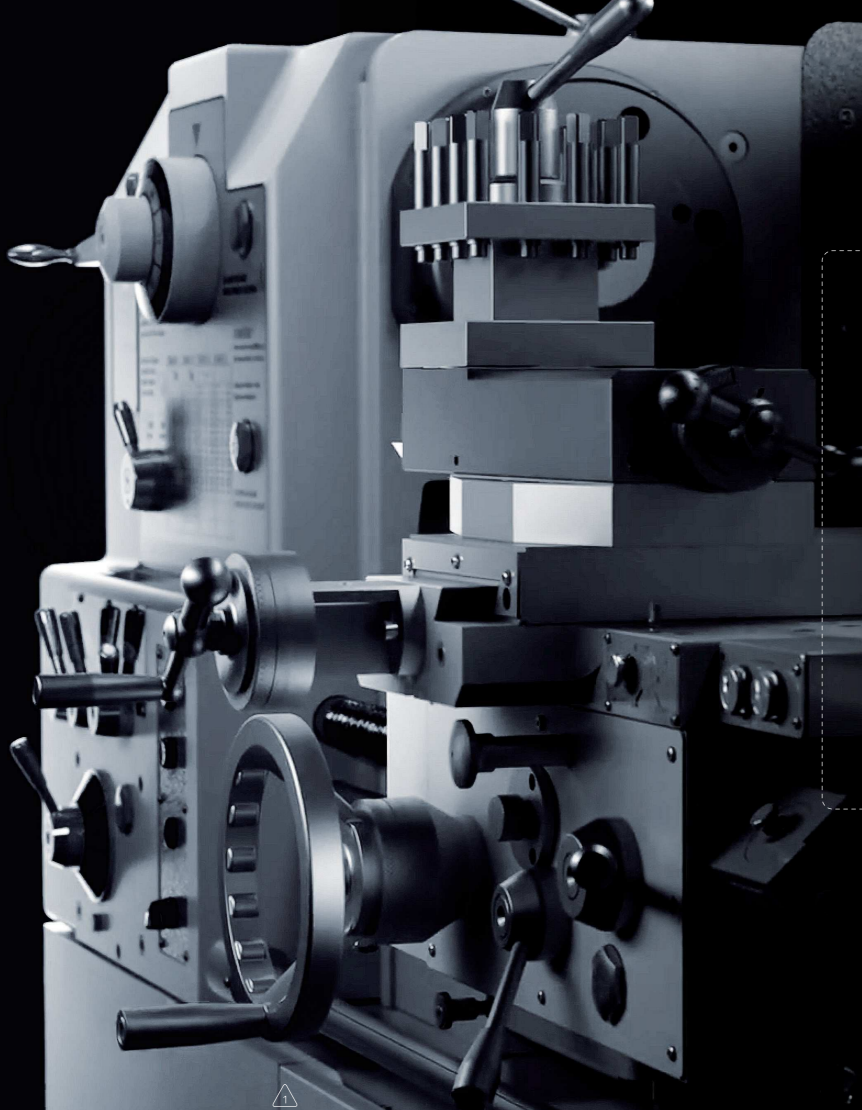


MANUAL LATHE







BRAND

SUN MASTER is internationally recognized for our high-quality precision lathes. We focus on providing precise and reliable machines designed to meet and exceed international standards. Our commitment to quality and expert workmanship has made us a leader in offering machines that fully meet our customers' strict performance requirements.

We maintain an excellent reputation for innovative design, superior R&D and broad manufacturing capabilities. By setting high goals, and upholding our core values of sustained growth and reliable performance, we have earned the trust of customers worldwide.

Let the SUN MASTER brand brings you the new vision and victories, and help you gain new heights in all your machining operations.







VICTORY

Telephone and the second secon





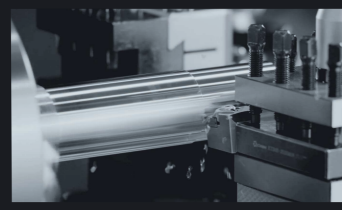
COMPANY

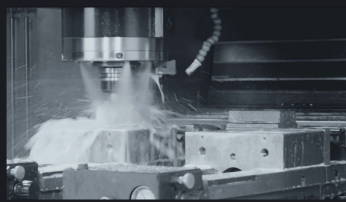
Established in 1994, SHUN CHUAN brought together an engineering team with extensive experience and a deep understanding of machine tool manufacturing. Laying its foundation on the manufacturing of manual precision lathes, SHUN CHUAN soon gained an international reputation for high quality lathes.

Understanding the critical importance of material properties in the design of quality machines, SHUN CHUAN does most of machining to guarantee that every lathe maintains dependable and consistent structural integrity.

SHUN CHUAN is a rising company, and by continuing to focus on the design and development of manual precision lathe designs, we will maintain the same quality you have come to expect from all our machining products.

SHUN CHUAN truly is your ONE-STOP SOLUTION provider for top quality, reliable, precision machinery lathes, offering you the finest in Innovation, Design, Casting, Processing, Surface Finishing, Assembly, Electronics, Quality Inspection, Delivery and Service.





SUN MASTER CONTENTS











FEATURES







RML SERIES



BHL SERIES



TC SERIES



FC SERIES



AHL SERIES



CH SERIES

OPTIONAL ACCESSORIES

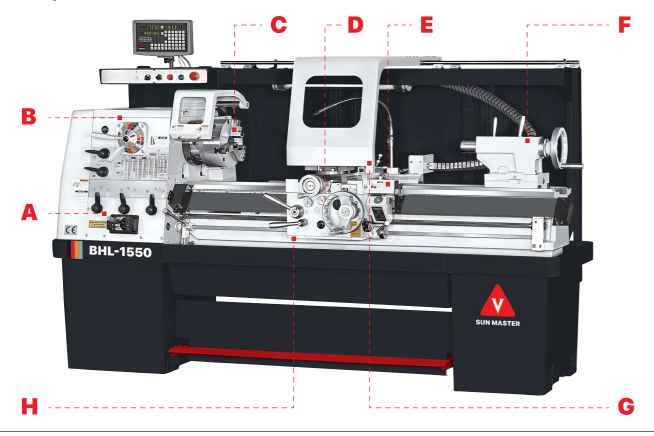




A SUN MASTER FEATURES

Nylon safety gears in end train. (For specified models.) Shear pin in lead screw.

Low voltage control in electrical cabinet.



A



GEAR BOX

- The universal type gear box provides a wide range of inch, metric, M.P. and D.P. threads (CH series does not offer M.P. & D.P. threads function) without changing any gear for increased convenience.
- Gears are hardened.
- Oil bath lubrication in gear box.

B



RUGGED HEADSTOCK

- Head housing features outstanding vibration dampening and deformation free performance.
- Rugged head construction gives extra rigidity and heavy cutting.
- All gears and shafts are hardened and precision ground by high precision equipment.

C



HEAVY DUTY SPINDLE

- Camlock type spindle.
- Precision machined from forged alloy steel, hardened, precision ground and dynamically balanced.
- Three-Point support by high precision taper roller and ball bearings eliminates chatter when performing heavy duty cutting.

A SUN MASTER FEATURES

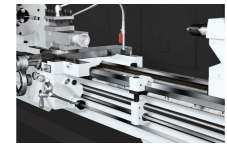
D



APRON

- The apron is a double wall construction, provides a firm support for power feed shaft.
- Choice of right or left hand wheel.
- Integrated automatic control for longitudinal and cross feeds, forward and reverse feeds.
- An interlock design prevents simultaneous power feed and threading cutting.

E



CARRIAGE & CROSS SLIDE

- Anti-float backlash eliminator is fitted in cross slide nut.
- Safety clutch is equipped to feed shaft.
- One shot lubrication for carriage and top slide.
- Designed with dual dials for inch system screw.
- Designed with metric dial for metric system screw.

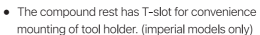
F



RUGGED TAILSTOCK

- Tailstock quill is graduated in inch/metric scales and has a tang slot for positive drive of tool.
- 2-step tailstock is available on request. (standard for CH series)

COMPOUND REST



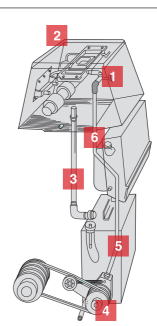
- Both the cross slide and the compound rest screws are equipped with inch/metric graduated dials.
- The bottom of the compound slide is graduated in degrees for quick reference when swiveling.

Н

BED

- The ruggedly constructed bed is manufactured from Meehanite cast iron and stress relieved.
- Bed ways are hardened and precision ground.





FORCED LUBRICATION IN HEADSTOCK

(for AHL & BHL)

- 1 Oil sight window for checking oil level.
- 2 Pressure lubrication system in headstock ensures better lubrication and cooling effect.
- 3 Hot oil return.
- 4 Oil pump.
- 5 Oil reservoir.
- 6 Cooling oil inlet.









ERL-1330 / 1340 ERL-1330V / 1340V

- All models with oil bathed lubrication system to headstock.
- All models meet CE. (Upon request)
- All models with 40 mm (1.57") spindle bore, ASA D1-4.

Features

- All castings are properly stabilized and stress relieved.
- Bed ways are hardened & ground to min. HRC48-55
- Extremely low noise level.
- Foot brake pedal provided.
- Built-in coolant pump & fitting provided.
- CSS (constant surface speed control) on request for E.V.S. model.
- Wider bed way which give absorbs vibration.

Standard Accessories

- Backplate for 7" chuck
- Dead center MT. No. 3
- Dead center MT. No. 3 with carbide tip
- Spindle center sleeve MT. No. 5
- Level pads.....6 pcs
- Tool set & Box
- Operation manual & parts list
- Full length splash guard
- Working lamp



Photo shown ERL-1330V / G4

Capital Machinery Sales Pty Ltd



A SUN MASTER ERL SERIES

ERL	1330	1340	1330 V	1340V				
Capacity		1						
Height of centers	171 (6.73")							
Swing over bed		Ø342 (13.46")					
Swing in gap		Ø512 (20")		Ø512 (20")				
Swing over cross slide		Ø205	(8.07")					
Distance between centers	760 (30")	1000 (40")	760 (30")	1000 (40")				
Width of bed		230	(9")					
Gap width in front of faceplate		150 (5")		150 (5")				
Headstock and Main Spindle								
Spindle nose, internal taper		D1-4, M	IT. No. 5					
Spindle center sleeve		MT. No. 5	x MT. No. 3					
Spindle bore		Ø40 ((1.57")					
Spindle speed:	8 steps / 80	~ 2000 R.P.M.	2 steps / L 10	0~500 R.P.M.				
Gear steps / Range			H 50	00~3000 R.P.M.				
	0	pt.						
	16 stepts / 4P 5	50 ~ 1305 R.P.M.						
	2P 1	100 ~ 2570 R.P.M.	Infinitely	variable				
Carriage								
Length on bed / Width of carriage		400 (15.748")	/ 384 (15.118")					
Cross slide travel		180	(7")					
Top slide travel		95 (3	3.74")					
Threads and Feeds								
Whitworth threads: Kinds / Range		45 Kinds /	2 ~ 72 T.P.I.					
Metric threads: Kinds / Range		39 Kinds / 0.2 ~ 14 mm						
D.P. threads: Kinds / Range		21 Kinds /	8 ~ 44 D.P.					
M.P. threads: Kinds / Range		18 Kinds / 0	.3 ~ 3.5 M.P.					
Longitudinal feeds		0.05 ~ 1.7 (0.0	002" ~ 0.067")					
Cross feeds		0.025 ~ 0.85 (0	0.001" ~ 0.034")					
Tailstock								
Quill diameter		Ø50 (1	1.968")					
Quill travel		112 (4.5")					
Taper of center		MT. I	No. 3					
Motor								
Main spindle	Std. 3HP (2.2kW)	Opt. 5 HP 2P / 2.5 HP 4P	3HP (2.2kW), Motor / Inverter					
Forced lubrication for headstock	-		1/4	HP				
Coolant pump		1/8	HP					
Measurement								
Weight (Net) approx	930 kgs	1000 kgs	930 kgs	1000 kgs				
Weight (Gross) approx	1050 kgs	1120 kgs	1050 kgs	1120 kgs				
Packing size (Length)	2000 (78.8")	2270 (89.4")	2000 (78.8")	2270 (89.4")				
Packing size (Width x Height)		965 (38") x	1900 (74.8")					

Specifications subject to change without notice.

Unit: mm

www.capitalmachinery.com.au Sabarana Call 1800 706620

ϵ

RML-1430 / 1440 / 1460 / 1630 / 1640 / 1660 RML-1430V / 1440V / 1460V / 1630V / 1640V / 1660V

- E.V.S models with auto lubrication system to headstock & external tank for cooling the oil.
- All models with one piece solid stand.
- All models with universal feed gearbox & reversible apron.
- All models meet CE. (Upon request)
- All models with 52.5 mm (2.066") spindle bore, ASA D1-6.

Features

- All castings are properly stabilized and stress relieved.
- Bed ways are hardened & ground to min. HRC48-55
- Turcite B coating between the bed and carriage.
- Extremely low noise level.
- Foot brake pedal provided.
- Built-in coolant pump & fitting provided.
- CSS (constant surface speed control) on request for E.V.S. model.
- Wider bed way which give absorbs vibration.

Standard Accessories

- Backplate for 9" chuck
- Dead center MT. No. 4
- Dead center MT. No. 4 with carbide tip
- Spindle center sleeve MT. No. 6
- Level pads.....6 pcs
- Tool set & Box
- Operation manual & parts list
- Full length splash guard
- Working lamp



Photo shown RML-1640V / G4



A SUN MASTER RML SERIES

D141	1430	1440	1460	1630	1640	1660
RML	1430V	1440V	1460V	1630V	1640V	1660V
Capacity	11001	11100	11001	10001	10.101	10001
Height of centers		180 (7.08")			205 (8.07")	
Swing over bed		Ø360 (14.17")			Ø410 (16.14")	
Swing in gap		Ø533 (20.98")			22.95")
Swing over cross slide		Ø210 (8.35")	,		Ø262 (10.3")	,
Distance between centers	800 (31.5")	1000 (40")	1500 (60")	800 (31.5")	1000 (40")	1500 (60")
Width of bed			260 (10	0.236")		
Gap width in front of faceplate		135 (5.31")	225 (8.85")		135 (5.31")	225 (8.85")
Headstock and Main Spindle	Std.	1		Opt.		
Spindle nose, internal taper	D1-6 / A1-6 (O	pt.), MT. No. 6		D1-6		
Spindle center sleeve	MT. No. 6 x M	Γ. No. 4		70 Taper 1/19.	18 x MT No. 4	
Spindle bore	Ø52.5 (2.066")		Ø65 (2.55")		
Spindle speed:	Std.: 8 steps /	70 ~ 1800 R.P.M.		Opt. for Ø65	spindle bore	
Gear steps / Range	Opt. : 16 stept	s / 8P 40 ~ 1000 R. 4P 80 ~ 2000 R.		12 stepts / 36	~ 1800 R.P.M.	
	For Ø52.5 spir			For Ø65 spind		
		~400 R.P.M. H: 4	00~2500 R.P.M.		0~145 R.P.M. M:	105~510 R.P.M.
	Opt. :	25~3000 R.P.M.	Infinitely	variable	00~2500 R.P.M.	
Carriage						
Length on bed / Width of carriage			513 (20.19")	/ 412 (16.22")		
Cross slide travel			220 ((8.6")		
Top slide travel			125 (4	4.92")		
Threads and Feeds						
Whitworth threads: Kinds / Range			45 Kinds /	2 ~ 72 T.P.I.		
Metric threads: Kinds / Range			39 Kinds / (0.2 ~ 14 mm		
D.P. threads: Kinds / Range			21 Kinds /	8 ~ 44 D.P.		
M.P. threads: Kinds / Range			18 Kinds / 0	.3 ~ 3.5 M.P.		
Longitudinal feeds			0.05 ~ 1.7 (0.0	002" ~ 0.067")		
Cross feeds			0.025 ~ 0.85 (0	0.001" ~ 0.034")		
Tailstock						
Quill diameter			Ø52 (2	2.047")		
Quill travel			152			
Taper of center				No. 4		
Motor				3.75kW) 4 P		
Main spindle	Opt. : 5 HP 4 P / 2.5 HP 8 P (for 52.5 spindle bore only)					
	Motor AC 3.75 k	W (5 HP); Inverter 3	3.75 kW (5 HP) for 5	52.5 spindle bore, 5	.625 kW (7.5HP) for	65 spindle bore
Forced lubrication for headstock			-	-		
			•	HP		
Coolant pump			1/8	HP		
Measurement	40001	40501	44501	40501	44001	4500
Weight (Net) approx	1300 kgs	1350 kgs	1450 kgs	1350 kgs	1400 kgs	1500 kgs
Weight (Gross) approx	1400 kgs	1470 kgs	1610 kgs	1450 kgs	1520 kgs	1660 kgs
Packing size (Length)	2070 (81.5")	2270 (89.4")	2785 (109.7")	2070 (81.5")	2270 (89.4")	2785 (109.7")
Packing size (Width x Height)			1120 (44.1") >	(1900 (74.8")		

10

Specifications subject to change without notice.





SUN MASTER BHL SERIES



BHL-1550 / 1550V

- All models with mechanical clutch. (excluded E.V.S. model)
- All models with auto lubrication system to headstock & external tank for cooling the oil.
- All models meet CE. (Upon request)
- All models with 56 mm (2.2") spindle bore, ASA D1-6.

Features

- All castings are properly stabilized and stress relieved.
- Bed ways are hardened & ground to min. HRC 48-55.
- Turcite B coating between the bed and carriage.
- Extremely low noise level.
- Foot brake pedal provided.
- Built-in coolant pump & fitting provided.
- CSS (constant surface speed control) on request for E.V.S. model.
- Wider bed way which give absorbs vibration.

Standard Accessories

- Backplate for 9" chuck
- Dead center MT. No. 4
- Center MT. No. 4 with carbide tip
- Spindle center sleeve MT. No. 6
- Level pads.....8 pcs
- Tool set & Box
- Full length splash guard
- Operation manual & parts list



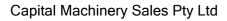


BHL			1550			1550V			
Capacity									
Height of centers		190 (7.48")							
Swing over bed		Ø380 (14.96")							
Swing in gap		Ø610 (24")							
Swing over cross slide		Ø238 (9.37")							
Distance between centers					1250	` '			
Width of bed						(11")			
Gap width in front of faceplate					265 (1	0.43")			
Headstock and Main Spindle									
Spindle nose, internal taper					D1-6, M	IT. No. 6			
Spindle center sleeve					MT. No. 6	x MT. No. 4			
Spindle bore					Ø56	(2.2")			
Spindle speed:		16 steps	/ 25 ~ 200	00 R.P.M.		4 steps			
Gear steps / Range	Silver	25	80	260	840	L 22 ~ 72 R.P.M.			
	Golden	33	108	350	1120	M 70 ~ 235 R.P.M.			
	Red	45	140	470	1500	MH 235 ~ 780 R.P.M.			
	Black	60	190	625	2000	H 753 ~ 2500 R.P.M.			
	D	isc clutch	for forwa	rd / Reverse		Infinitety variable			
Carriage									
Length on bed / Width of carriage				4	84 (19.05")	/ 450 (17.71")			
Cross slide travel					235 (9.25")			
Top slide travel					120 (4	4.72")			
Threads and Feeds									
Whitworth threads: Kinds / Range					45 Kinds / 2	2 ~ 72 T.P.I.			
Metric threads: Kinds / Range					39 Kinds / 0	0.2 ~ 14 mm			
D.P. threads: Kinds / Range					21 Kinds / 8	8 ~ 44 D.P.			
M.P. threads: Kinds / Range					18 Kinds / 0.	.3 ~ 3.5 M.P.			
Longitudinal feeds				0.0	04 ~ 1.0 (0.0	0015" ~ 0.04")			
Cross feeds				0.0	2 ~ 0.5 (0.0	0075" ~ 0.02")			
Tailstock									
Quill diameter					Ø59 (2				
Quill travel					127				
Taper of center					MT. 1	No. 4			
Motor									
Main spindle	7.5 HP AC 5.5 kW (7.5 HP), Inverter								
Forced lubrication for headstock	1/4 HP								
Coolant pump					1/8	HP			
Measurement									
Weight (Net) approx) kgs			
Weight (Gross) approx) kgs			
Packing size (Length)						(01.58")			
Packing size (Width x Height)		1120 (44.1") x 1900 (74.8")							

Specifications subject to change without notice.

Unit: mm









TC-1640 / 1660 / 1840 / 1860 TC-1640V / 1660V / 1840V / 1860V

- All models with one piece stand.
- All models with universal feed gearbox & reversible apron.
- All models meet CE. (Upon request)
- All models with 65 mm (2.55") spindle bore, ASA D1-6.
- EVS models with auto lubrication system to headstock & external tank for cooling the oil.

Features

- All castings are properly stabilized and stress relieved.
- Bed ways are hardened & ground to min. HRC 48-55.
- Turcite B coating between the bed and carriage.
- Extremely low noise level.
- Foot brake pedal provided.
- Built-in coolant pump & fitting provided.
- Wider bed way which give absorbs vibration.

Standard Accessories

- Backplate for 9" chuck
- Dead center MT. No. 4
- Dead center MT. No. 4 with carbide tip
- Spindle center sleeve MT. No. 6
- Level pads.....6 pcs
- Tool set & Box
- Operation manual & parts list
- Full length splash guard
- Working lamp





TO	1640	1660	1840	1860	
TC	1640V	1660V	1840V	1860V	
Capacity					
Height of centers	205 (8.07")	231 (9.09")		
Swing over bed	Ø410 ((16.14")	Ø462 (18.18")		
Swing in gap	Ø620	(24.4")	Ø652 (25.66")	
Swing over cross slide	Ø255 ((10.04")	Ø305	5 (12")	
Distance between centers	1000 (40")	1500 (60")	1000 (40")	1500 (60")	
Width of bed		305	(12")		
Gap width in front of faceplate		120 (4	4.72")		
Headstock and Main Spindle					
Spindle nose, internal taper		D1-6 (Std.)	/ A1-6 (Opt.)		
Spindle center sleeve		Ø70 (2.76") Taper	1/19.18 x MT. No. 4		
Spindle bore		Ø65 (2.55")		
Spindle speed:		12 steps / 36	~ 1800 R.P.M.		
Gear steps / Range	A (36, 50, 70, 105 R.	P.M.) B (130, 180, 250,	380 R.P.M.) C (620, 90	0, 1200, 1800 R.P.M.)	
		3 steps / 30 ~ 2500 R.	P.M., Infinitely variable		
Carriage					
Cross slide travel	250 (9.84")	260 (10.23")	250 (9.84")	260 (10.23")	
Top slide travel		155	(6.1")		
Threads and Feeds					
Whitworth threads: Kinds / Range		45 Kinds / :	2 ~ 72 T.P.I.		
Metric threads: Kinds / Range		39 Kinds / ().2 ~ 14 mm		
D.P. threads: Kinds / Range		21 Kinds /	8 ~ 44 D.P.		
M.P. threads: Kinds / Range		18 Kinds / 0	.3 ~ 3.5 M.P.		
Longitudinal feeds		0.04 ~ 1.0 (0.0	0015" ~ 0.04")		
Cross feeds		0.02 ~ 0.5 (0.0	0075" ~ 0.02")		
Failstock					
Quill diameter		Ø59 (2	2.322")		
Quill travel		127	(5")		
Taper of center		MT. I	No. 4		
Motor					
Main spindle		5 HP (3	.75 kW)		
		Motor 3.75kW (5 HP), In	verter 5.625kW (7.5 HP)		
Forced lubrication		-	_		
or headstock		1/4	HP		
Coolant pump		1/8	HP		
Measurement					
Weight (Net) approx	1600 kgs	1750 kgs	1650 kgs	1800 kgs	
Weight (Gross) approx	1800 kgs	2000 kgs	1850 kgs	2050 kgs	
Packing size (Length)	2400	2900	2400	2900	
Packing size (Width x Height)		1115 (43.9") >	(1900 (74.8")		

Specifications subject to change without notice.

Unit: mm



/14 /13 Capital Machinery Sales Pty Ltd www.capitalmachinery.com.au Call 1800 706620



ϵ

FC-1640 / 1660 / 1840 / 1860 / 1880 FC-2140 / 2160 / 2180

FC-1640V / 1660V / 1840V / 1860V / 1880V FC-2140V / 2160V / 2180V

- All models with one piece solid stand.
- All models with universal feed gearbox & reversible apron.
- All models meet CE. (Upon request)
- All models with 80 mm (3.149") spindle bore, ASA D1-8.
- All models cross slide is hardened and ground to prolong operation life.

Features

- All castings are properly stabilized and stress relieved.
- Bed ways are hardened & ground to min. HRC 48-55.
- Turcite B coating between the bed and carriage.
- Extremely low noise level.
- Foot brake pedal provided.
- Built-in coolant pump & fitting provided.
- Wider bed way which give absorbs vibration.
- Y-Δ type spindle motor equipped to make sure smooth start and operation.

Standard Accessories

- Backplate for 10" chuck
- Dead center MT. No. 5
- Dead center MT. No. 4 with carbide tip
- Spindle center sleeve Ø85 mm Taper 1/19.18
- Level pads.....6~8 pcs
- Tool set & Box
- Operation manual & parts list
- Full length splash guard









FC	1640	1660	1840	1860	1880	2140	2160	2180
	1640V	1660V	1840V	1860V	1880V	2140V	2160V	2180V
Capacity Height of centers	205 (8.07")		221 (0.05")			271 (10 67")	
Swing over bed		,		231 (9.05")		271 (10.67")		
		16.14")		Ø462 (18.11")			Ø542 (21.34"	•
Swing in gap Swing over cross slide		22.95")		Ø650 (25.59")		Ø730 (28.74"	
Distance between centers	1000 (40")	(10.3") 1500 (60")	1000 (40")	Ø305 (12")	2120 (83.46")		Ø387 (15.23") 2120 (83.46")
Width of bed	1000 (40°)	1500 (60°)	1000 (40*)	` ′	, ,	1000 (40*)	1500 (60")	2120 (83.46")
Headstock and Main Spindle				320 (12.5")			
_			D1 () / A1 0 (On+)	MOE Topor 1/1	10.10		
Spindle nose, internal taper					, Ø85 Taper 1/1			
Spindle center sleeve			k		9.18 x MT. No. !	0		
Spindle bore					3.149")			
Spindle speed:	A (26	40 60 00 D	DM) D/		eps/	O /E10 71/	1000 1500	
Gear steps / Range	A (20,	40, 60, 90 R.	P.IVI.) B (105, 145, 205,	,	C (510, 718	5, 1000, 1500	K.P.IVI.)
	ļ ,	(OF 100 D D			nitely variable	11./00	0 1000 D D M	1
Comicus	L	_ (25~100 R.P.I	VI.)	M (75~370 F	K.P.IVI.)	H (30	60~1800 R.P.M	.)
Carriage Cross slide travel	250 (0.0411)			200 (1	14 0411)		
Top slide travel	250 (9.84")		150	300 (1	11.01)		
Threads and Feeds				150 ((5.9")			
Whitworth threads: Kinds / Range				45 Kinds /	2 ~ 72 T.P.I.			
Metric threads: Kinds / Range					0.2 ~ 14 mm			
D.P. threads: Kinds / Range					8 ~ 44 D.P.			
M.P. threads: Kinds / Range				•				
Longitudinal feeds		18 Kinds / 0.3 ~ 3.5 M.P. 0.04 ~ 1.0 (0.0015" ~ 0.04")						
Cross feeds		0.02 ~ 0.5 (0.00075" ~ 0.02")						
Tailstock				7.02 0.0 (0.0	0.02	,		
Quill diameter		Ø59 (2	2.322")		Ø68 (2.677")	Ø59 (2	2.322")	Ø68 (2.677")
Quill travel		•	(5")		153 (6")	,	(5")	153 (6")
Taper of center			(-)	MT. I	No. 4		(-)	, ,
Motor								
Main spindle	Std. 10 HP (7.5 kW) Opt. 12.5 HP (9.375 kW)							
	Std. AC 7.5 kW (10 HP) Opt. AC 9.375 kW (12.5 HP), Inverter (15 HP / 11.25 kW)							
Forced lubrication								
for headstock	1/4 HP							
Coolant pump				1/8	HP			
Measurement								
Weight (Net) approx	1750 kgs	1900 kgs	1800 kgs	1950 kgs	2350 kgs	1850 kgs	2000 kgs	2400 kgs
Weight (Gross) approx	1950 kgs	2150 kgs	2000 kgs	2200 kgs	2650 kgs	2050 kgs	2250 kgs	2700 kgs
Packing size (Length)	2400	2900	2400	2900	3700	2400	2900	3700
Packing size (Width x Height)				1155 (45.5")	x 1900 (74.8")			1

Specifications subject to change without notice.

Unit: mm

Call 1800 706620







AHL-1840 / 1860 / 1880 / 18120 AHL-2240 / 2260 / 2280 / 22120

AHL-1840V / 1860V / 1880V / 18120V AHL-2240V / 2260V / 2280V / 22120V

- All models with mechanical clutch. (Excluded E.V.S. model)
- All models with auto lubrication system to headstock & external tank for cooling the oil.
- All models meet CE. (Upon request)
- All models with 80 mm (3.149") spindle bore, ASA D1-8.

Features

- All castings are properly stabilized and stress relieved.
- Bed ways are hardened & ground to min. HRC 48-55.
- Turcite B coating between the bed and carriage.
- Extremely low noise level.
- Foot brake pedal provided.
- Built-in coolant pump & fitting provided.
- CSS (Constant surface speed control) on request for E.V.S. model.
- Wider bed way which give absorbs vibration.

Standard Accessories

- Backplate for 12" chuck
- Dead center MT. No. 5
- Dead center MT. No. 5 with carbide tip
- Spindle center sleeve MT. No. 7
- Level pads.....8 ~ 10 pcs
- Tool set & Box
- Operation manual & parts list
- Working lamp
- Full length splash guard



Photo shown AHL-2260V / G3



Photo shown AHL-22120 / G1



A 1 1 1	1840	1860	1880	18120	2240	2260	2280	22120
AHL	1840V	1860V	1880V	18120V	2240V	2260V	2280V	22120V
Capacity								J.
Height of centers	230 (9.055")					280 (11.02")	
Swing over bed		Ø460	(18.11")		Ø560 (22.04")			
Swing in gap		Ø710 ((27.95")			Ø808	(31.81")	
Swing over cross slide	Ø298 (11.73")			Ø390 (15.35")				
Distance between centers	1000 (40")	1500 (60")	2000 (80")	3000 (120")	1000 (40")	1500 (60")	2000 (80")	3000 (120")
Width of bed				345 (1	3.58")			
Gap width in front of faceplate				250 (9.84")			
Headstock and Main Spindle								
Spindle nose, internal taper				D1-8, N	IT. No. 7			
Spindle center sleeve				MT. No. 7	x MT. No. 5			
Spindle bore				Ø80 (3	3.149")			
Spindle speed:	16 st	eps / 20 ~ 160	00 R.P.M.	Silver (20	0, 65, 210, 670)) Golde	en (25, 85, 280), 900)
Gear steps / Range	Disc	clutch for forw	ard / Reverse	Red (35,	115, 380, 120	0) Black	(50, 150, 500,	1600)
	4 ste	ps		L (18~55	R.P.M.)	M (55	~180 R.P.M.)	
	Infini	tely variable		MH (180	-600 R.P.M.)	H (60	0~1800 R.P.M.)	
Carriage								
Length on bed / Width of carriage				543 (21.37")	/ 542 (21.33")			
Cross slide travel				272 (10.7")			
Top slide travel				135 (5.31")			
Threads and Feeds								
Whitworth threads: Kinds / Range				38 Kinds /	2 ~ 72 T.P.I.			
Metric threads: Kinds / Range				40 Kinds / ().4 ~ 14 mm			
D.P. threads: Kinds / Range				21 Kinds /	8 ~ 44 D.P.			
M.P. threads: Kinds / Range				18 Kinds / 0	.3 ~ 3.5 M.P.			
Longitudinal feeds		0.04 ~ 1.0 (0.0015" ~ 0.04")						
Cross feeds			(0.02 ~ 0.5 (0.0	0075" ~ 0.02	")		
Tailstock								
Quill diameter				Ø76	(3")			
Quill travel				165 ((6.5")			
Taper of center				MT.	No. 5			
Motor								
Main spindle		10	HP		12.5 HP			
	Motor AC	7.5kW (10HP),	Inverter 11.25	kW (15 HP)	Motor AC 9.	4kW (12.5 HP), I nverter 11.2	5kW (15 HP)
Forced lubrication for headstock		-						
TOI TIEdUSTOCK		1/4	HP			1/4	HP	
Coolant pump				1/8	HP	T	1	
Measurement								
Weight (Net) approx	2000 kgs	2200 kgs	2500 kgs	3000 kgs	2150 kgs	2350 kgs	2650 kgs	3150 kgs
Weight (Gross) approx	2140 kgs	2360 kgs	2700 kgs	3260 kgs	2290 kgs	2510 kgs	2850 kgs	3410 kgs
Packing size (Length)	2535 (99.8")	3035 (119.5")	3535 (139.2")	4624 (182")	2535 (99.8")	3035 (119.5")	3535 (139.2")	4624 (182")
Packing size (Width x Height)				1120 (44.1")	(1900 (74.8")			

/18

Specifications subject to change without notice.

Unit: mm









CH-2260 / 2290 / 22120 / 22160 / 22200 CH-2660 / 2690 / 26120 / 26160 / 26200 CH-3060 / 3090 / 30120 / 30160 / 30200

CH-2260V / 2290V / 22120V 22160V / 22200V CH-2660V / 2690V / 26120V 26160V / 26200V CH-3060V / 3090V / 30120V 30160V / 30200V

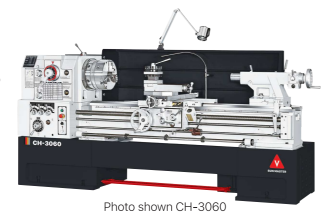
- All models meet CE. (Upon request)
- All models with 104 mm (4.094") spindle bore, ASA D1-11.

Features

- All castings are properly stabilized and stress relieved.
- Bed ways are hardened & ground to min. HRC 48-55.
- Extremely low noise level.
- Foot brake pedal provided.
- Wider bed way which give absorbs vibration.
- Y-Δ type spindle motor equipped to make sure smooth start and operation.
- Oil distributor may be adjusted to lubricate bedways, cross slide, or both.
- Automatic and manual forced lubrication pump offered oil to bed ways and cross slide.
- 3V sliding ways provide more stable displacement and processing smoothness.

Standard Accessories

- Dead center MT. No. 5
- Dead center MT. No. 5 with carbide tip
- Spindle center sleeve MT. No. 7 x MT. No. 5
- Level pads.....6 ~ 10 pcs
- Tool set & Box
- Operation manual & parts list
- Full length splash guard
- Working lamp







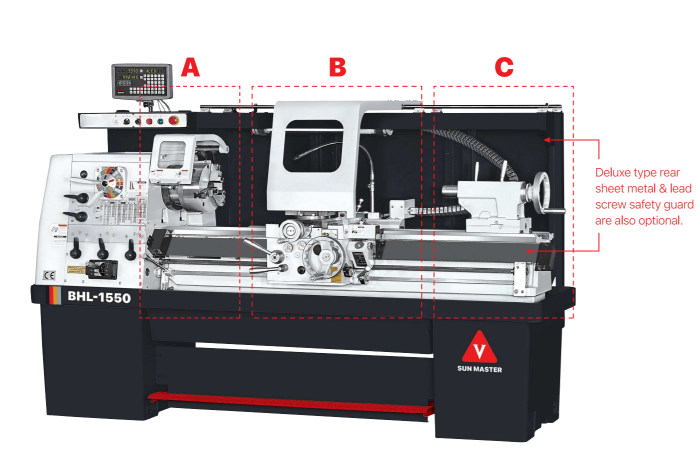
^ 11		2260 2290 22120 22160 22200	2660 / 2690 / 26120 / 26160 / 26200	3060 / 3090 / 30120 / 30160 / 30200				
СН		2260V 2290V 22120V 22160V 22200V	2660V / 2690V / 26120V / 26160V / 26200V	3060V / 3090V / 30120V / 30160V / 30200V				
Capacity								
Swing over bed		560 (22")	660 (26")	760 (30")				
Swing in gap		Ø797 (31.37")	Ø892 (35.11")	Ø990 (38.97")				
Swing over cross slide		Ø340 (13.38")	Ø445 (17.51")	Ø548 (21.57")				
Gap width in front of face	plate		270 (10.63")					
Distance between center	's	1500 (60"), 2	300 (90"), 3000 (120"), 4000 (160")	, 5000 (200")				
Width of bed			400 (15.75")					
Top slide travel			228 (8.98")					
Cross slide travel			400 (15.75")					
Headstock and Main Sp	indle							
Spindle nose type			D1-11					
Spindle center sleeve			MT. No. 7 x MT. No. 5					
Spindle bore			Ø104 (4.094")					
Spindle speed			12 steps					
			4 steps					
Speed range (60 hz)		4P: 13, 20, 30, 47, 70, 105, 150, 230, 340, 530, 800, 1200 R.P.M.						
		N1: 20 ~ 109 R.P.M.; N2: 45 ~ 240 R.P.M.; N3: 140 ~ 740 R.P.M.; N4: 310 ~ 1600 R.P.M.						
		Infinitely variable						
Threads and Feeds								
Whitworth threads: Kinds	/ Range		44 Kinds / 2 ~ 72 T.P.I.					
Metric threads: Kinds / Ra	ange	39 Kinds / 0.2 ~ 14 mm						
Diameter of leadscrew			Ø45 (1.77")					
Pitch of leadscrew			4 T.P.I., P = 6 mm					
Longitudinal feeds		Metric:	0.035 ~ 0.98 / rev; inch: 0.0012 ~ 0.0	39 / rev				
Cross feeds			.011 ~ 0.296 / rev; inch: 0.0004 ~ 0.0					
Tailstock								
Quill diameter			Ø80 (3.15")					
Quill travel		250 (10")						
Taper of center			MT. No. 5					
Motor								
Main spindle		Std	.: 15 HP (11.25 kW) Opt.: 20 HP (15	kW)				
	15 HP (11.25 kW) Motor + 20 HP (15 kW) Inverter							
Coolant pump		1/8 HP						
Measurement			η-···					
Weight (Net) approx	60"	2860 kgs	2950 kgs	3040 kgs				
	90"	3310 kgs	3400 kgs	3490 kgs				
	120"	3545 kgs	3635 kgs	3725 kgs				
	160"	4150 kgs	4240 kgs	4330 kgs				
	100	_						
	200"	/IGUU kac	/16GU KG6	/1 /8() kae				
Packing size length	200"	4600 kgs	4690 kgs (159.64") / 4755 (187.2") / 5755 (226	4780 kgs				

Specifications subject to change without notice.

Unit: mm



A SUN MASTER OPTIONAL ACCESSORIES





A SUN MASTER OPTIONAL ACCESSORIES



 Near-zero warning. • Most popular brands.

Steady Rest For all models with

Tool Post Safety Guard

roller tips.





For all models.





LED Light

Quick Change Tool Post Set



Hand Wheel Cover

With bronze or roller tips.





Telescopic Taper Attachment Available for all models.



Drill Chucks Keyless and key type. All sizes available. **Live Centers**

Capital Machinery Sales Pty Ltd