

FC.ML.TL RML.ERL Series

Features

Nylon safety gears in end train.
(Not for every model)
Shear pin in lead screw.
Low voltage control in electrical cabinet.



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 precision machines.



GEAR BOX

- The universal type gear box provides a wide range of inch, metric, M. P. and D.P. threads without changing any gear for increased convenience.
- Gears are hardened.
- Oil bath lubrication in gear box.



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 cut.

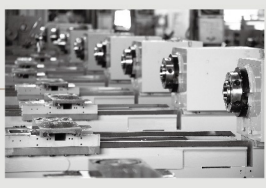


BED

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

COMPOUND REST

- The compound rest has T-slot for convenient mounting of tool holder. (Imperial models only)
- 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.







APRON

- The apron is a double wall construction, providing 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 thread cutting.

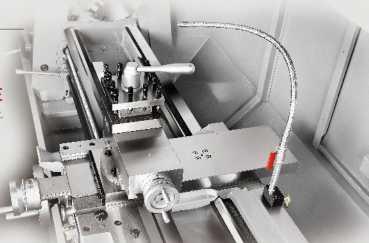


RUGGED TAILSTOCK

- 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.



- 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 metrical dial for metric system screw







- All models with universal feed gearbox & reversable apron.
- All models meet CE. (on request).
- All models with 80mm (3 149") spindle bore, ASA D1-8.
- All models cross slide is hardened and ground to prolong operation life.

- · 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.

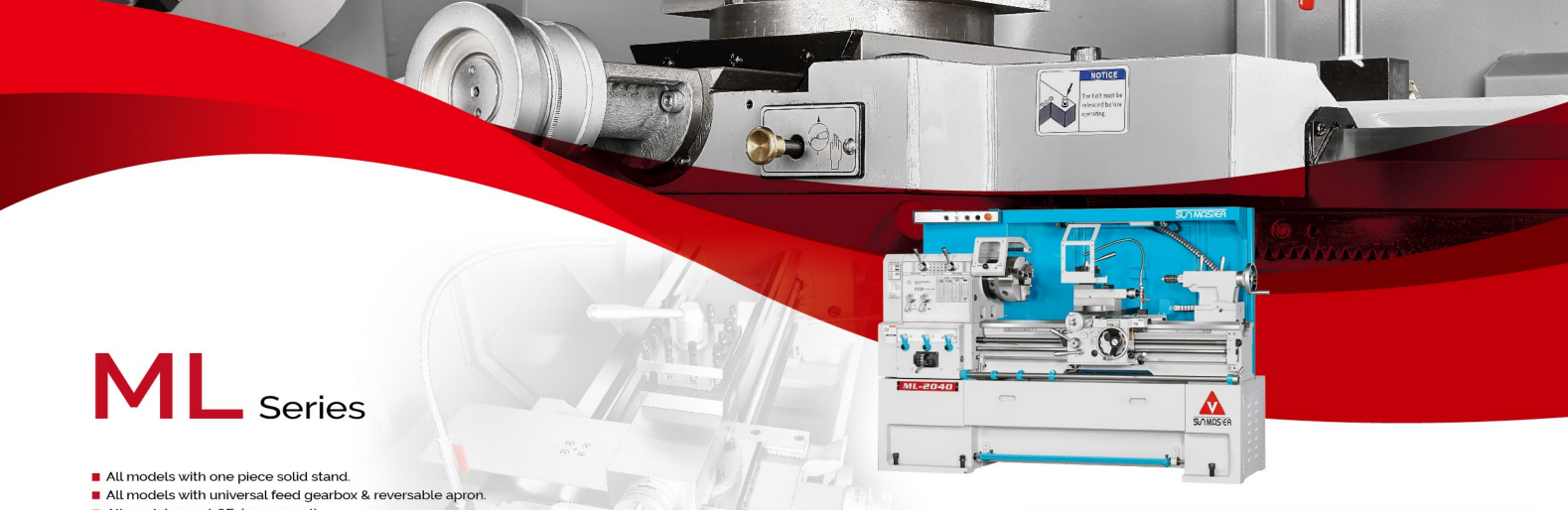
STANDARD ACCESSORIES

- · Backplate for 10"chuck
- · Dead center MT.5
- Dead center MT.4 with carbide tip
- Spindle center sleeve Ø85 Taper 1/19.18
- · Level pads...6~8 pcs
- · Tool set & Box
- · Operation manual & parts list

MODEL	FC	1640	1660	1840		1860			1880		2140	2160	2180
Capacity													
Height of center	rs	205 mn	n (8.07°)		231	1 mm (9	05")					271 mm (10.67*)	
Swing over bed		410 mm	ø462 mm (18.11")					ø542 mm (21.34")					
Swing in gap		583 mm (22.95") ø650 mm (25.59					5.59")						
Swing over cross slide		262 mn	n (10.3")	/3") ø305 mm (12")							ø387 mm (15.23")		
Distance betwe	en centers	1000 mm (40*)	1500 mm (60")	1000 mm (40°)	15	500 mm	(60")	2120) mm (83.	46")	1000 mm (40*)	1500 mm (60")	2120 mm (83.46°)
Width of bed							320 m	nm (12.5	5")				
Gap width in front of faceplate		195 mm (7.67")											
Headstock and	Main Spindle												
Spindle nose, in	ternal taper				D1-8	/A1-8	opt.) @	85mm	Taper 1	/19.18			
Spindle center s	sleeve	Ø85mm Taper 1/19.18 x MT. No.5											
Spindle bore		ø80 mm (3.149°)											
		12 steps											
Spindle speed					Α	26	40	60	90	rpm			
Gear steps / Range					В	105	145	205	305	rpm			
					С	510	715	1000	1500	rpm			
Carriage													
Cross slide travel		250 mm (9.84") 300 mm (11.81")											
Top slide travel		150 mm (5.9')											
Threads and Fe	eds												
Whitworth threads: Kinds / Range		45 klds / 2~ 72 T.P.I											
Metric threads: I	Kinds / Range	39 kinds / 0.2~14 mm											
D.P. threads: Kin	ids / Range							/8~44					
M.P. threads: Kir								0.3~3.					
Longitudinal fee	eds	0.04~1.0 (0.0015"~0.04")											
Cross feeds						0.02	~0.5 (0	.00075	"~0.02")				
Tailstock													
Quill diameter				m (2.322°)	2°) Ø68 mm (2.677		77")	Ø59 mm	1 (2.322")	Ø68 mm (2.677")			
Quill travel			127 r	nm (5")					53 mm (6	")	127 M	m (5")	153 mm (6")
Taper of center							MT.	NO. 4					
Motor													
Main spindle				Sto	d. 10	HP (7.5			2.5 HP (9.	375 kW)		
Coolant pump							1/	8 HP					
Measurement													
Weight Approx.	Net	1750 kgs	1900 kgs	1800 kgs		1950 k	gs		2350 kgs		1850 kgs	2000 kgs	2400 kgs
	Gross	1950 kgs	2150 kgs	2000 kgs		2200 k	gs		2650 kgs		2050 kgs	2250 kgs	2700 kgs
Packing sizes	Length	2400 mm	2900 mm	2400 mm		2900 n			3700 mm		2400 mm	2900 mm	3700 mm
r doning sizes	Width x Height	Width 1155 mm (45.5") x Height 1900 mm (74.8")											

Specifications subject to change without notice.

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- All models meet CE. (on request)
- All models with 80 mm (3 149") spindle bore, ASA D1-6.
- All models cross slide is hardened and ground to prolong operation life.

- · 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 10"chuck
- · Dead center MT.5
- Dead center MT.4 with carbide tip

- · Spindle center sleeve... Ø85mm Taper 1/19.18
- 5. Level pads...6 pcs
- 6. Tool set & Box
- 7. Operation manual & parts list

MODEL ML	1740	1760	2040	2060				
Capacity								
Height of centers	216 mr			m (10")				
Swing over bed		nm (17*)		ø508 mm (20")				
Swing in gap	ø622 mn	n (24.48")		n (27.48")				
Swing over cross slide	Ø277 MI	n (10.9")	ø353 mr	ø353 mm (13.89")				
Distance between centers	1000 mm (40")	1500 mm (60")	1000 mm (40°)	1500 mm (60")				
Width of bed		305	mm (12")					
Gap width in front of faceplate	195 mm (7.67")							
Headstock and Main Spindle								
Spindle nose, internal taper	D1-6 / A1-6 (Opt.) ø85 mm Taper 1/19.18							
Spindle center sleeve		The state of the s	1/19.18 x MT. No.5					
Spindle bore	ø80 mm (3.149")							
			36~1800 R.P.M.					
Spindle speed:		A 36 50						
Gear steps / Range		B 130 180						
A5		C 620 900	1200 1800 rpm					
Carriage								
Length on bed / Width of carriage	440 mm (17.32") / 477 mm (18.77")							
Cross slide travel	235 mn		272 mm (10.7")					
Top slide travel	155 mm (6.1")							
Threads and Feeds								
Whitworth threads: Kinds / Range		45 kinds	s / 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	0.04~1.0 mm (0.0015"~0.04")							
Cross feeds	0.02~0.5 mm (0.00075"~0.02")							
Tailstock								
Quill diameter	ø59 mm (2.322°)							
Quill travel	127 mm (5')							
Taper of center	MT. No. 4							
Motor								
Main spindle	7.5 HP							
Coolant pump		1	/8HP					
Measurement								
Weight (Net /Gross)	1700 kgs	1850 kgs	1750 kgs	1900 kgs				
Approx.	1840 kgs	2010 kgs	1890 kgs	2060 kgs				
Packing sizes Length	2400 mm (94.5")	2900 mm (114.2")	2400 mm (94.5")	2900 mm (114.2")				
Packing sizes Width x Height	Width 1115 mm (45.5") x Height 1900 mm (74.8")							



- All models with universal feed gearbox & reversable apron.
- All models meet CE. (on request)
- All models with 65mm (2.55") spindle bore, ASA D1-6.

- · 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.4
- · Dead center MT.4 with carbide tip
- · Spindle center sleeve Ø70 Taper 1/19.18
- · Level pads...6 pcs
- · Tool set & Box
- · Operation manual & parts list

MODEL TL	1440	1640	1660					
Capacity								
Height of centers			205 mm (8.07")					
Swing over bed	ø360 (14.17")	ø410 m	nm (16.14")					
Swing in gap	Ø533 mm (20.98*)							
Swing over cross slide	Ø210 mm (8.06")	ø260 m	m (10.236")					
Distance between centers	1000 mm (40*)	1000 mm (40")	1500 mm (60°)					
Width of bed		ø260 mm (10.236")						
Gap width in front of faceplate	135 mn	n (5.31")	225 mm (8.85")					
Headstock and Main Spindle		70-70-						
Spindle nose type		D1-6						
Spindle center sleeve		Ø70mm Taper 1/19.18 x MT. NO.4						
Spindle bore		ø65 mm (2.55*)						
		12 steps / 36~1800 R.P.M.						
Spindle speed:	A		rpm					
Gear steps / Range	E		rpm					
		620 900 1200 1800	rpm					
Carriage								
Cross slide travel		220 mm (8.6")						
Top slide travel		125 mm (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 mm (0.002"~0.067")						
Cross feeds		0.025~0.85 mm (0.001"~0.034")						
Tailstock								
Quill diameter		ø52 mm (2.47°)						
Quill travel	152 mm (6')							
Taper of center	MT. No.4							
Motor								
Main spindle		5HP						
Coolant pump		1/8HP						
Measurement								
Weight (Net /Gross)	1550 kgs	1600 kgs	1700 kgs					
Approx.	1670 kgs	1720 kgs	1860 kgs					
Length	2270 mm (89.4")	2270 mm (89.4")	2785 mm (109.7")					
Packing sizes Width x Height	Width 1120 mm (44.1") x Height 1900 mm (74.8")							



■ All models with 52.5mm (2.066") 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.
- · Wider bed way which give absorbs vibration.

STANDARD ACCESSORIES

- · Backplate for 9" chuck
- · Dead center MT.4
- · Center MT.4 with carbide tip
- · Spindle center sleeve MT.6
- · Level pads...6 pcs
- · Tool set & Box
- · Operation manual & parts list

MODEL	RML	1430	1440	1460	1630	1640	1660		
Capacity									
Height of centers			180 mm (7.08")			205 mm (8.07*)			
Swing over bed		ø360 mm (14.17")			Ø410 mm (16.14")				
Swing in gap		-	ø533 n	nm (20.98")	- ø583 mm (22.95") -				
Swing over cros	ss slide		ø212 mm (8.35")		ø262 mm (10.3°)				
Distance betwe	een centers	800 mm (31.5")	1000 mm (40*)	1500 mm (60")	800 mm (31.5")	1000 mm (40")	1500 mm (60")		
Width of bed		260 mm (10.236')							
Gap width in fro	ont of faceplate	-	135 mm (5.31°)	225 mm (8.85*)		135 mm (5.31")	225 mm (8.85")		
Headstock and									
Spindle nose, ir					(Opt.), MT. No.6				
Spindle center	sleeve			MT. No.6	x MT. No.4				
Spindle bore		ø52.5 mm (2.066°)							
Spindle speed		Std. 8 steps / 70~1800 R.P.M.							
Gear steps / Ra	ange	Opt. 16 steps / 8P 40~1000 R.P.M.							
	3			14	4P 80~2000 R.P.M.				
Carriage									
Length on bed / Width of carriage		513 mm (20.19") / 412 mm (16.22")							
Cross slide travel		220 mm (8.6°)							
Top slide travel		125 mm (4.92°)							
Threads and Fe									
Whitworth threads: Kinds / Range		45 Kinds / 2~72 T.P.I.							
	Kinds / Range				/ 0.2~14 mm				
D.P. threads: Kir					/ 8~44 D.P.				
M.P. threads: Ki		18 Kinds / 0.3~3.5 M.P.							
Longitudinal fe	eds	0.05~1.7 mm (0.002"~0.067")							
Cross feeds		0.025~0.85 mm (0.001"~0.034")							
Tailstock									
Quill diameter		ø52 mm (2.047°)							
Quill travel		152 mm (6*)							
Taper of center				MT	. No.4				
Motor				1-2012 110-12-12-12-12-12-12-12-1	2-19-22-12-2-13-2-2-2-2-2-2-2-2-2-2-2-2-2-2-				
Main spindle		Std. 5HP 4P Opt. 5HP 4P / 2.5HP 8P							
Coolant pump				1/	8HP				
Measurement		Section Control	A (5), 11.5, 5, 5, 5, 5, 10.4, 17.1, 15.15.	90000000000000000000000000000000000000	11 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	And the second	100 A 200 I - 100 A		
Weight (Net /Gross)		1300 kgs	1350 kgs	1450 kgs	1350 kgs	1400 kgs	1500 kgs		
Approx.		1400 kgs	1470 kgs	1610 kgs	1450 kgs	1520 kgs	1660 kgs		
	Length	2070 mm	2270 mm	2785 mm	2070 mm	2270 mm	2785 mm		
Packing sizes		(81.5")	(89.4")	(109.7")	(81.5")	(89.4")	(109.7")		
	Width x Height	Width 1120 mm (44.1") x Height 1900 mm (74.8")							



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

- · 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.
- · Built-in coolant pump & fitting provided.
- · Wider bed way which give absorbs vibration.

STANDARD ACCESSORIES

- · Backplate for 7" chuck
- · Dead center MT.3
- · Center MT.3 with carbide tip
- · Spindle center sleeve MT.5

· Level pads...6 pcs

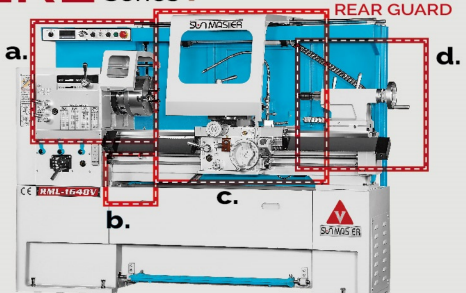
- · Tool set & Box
- · Operation manual & parts list

MODEL ERL	1330	1340					
Capacity							
Height of centers	171	mm (6.73")					
Swing over bed	ø342 mm (13.46")						
Swing in gap	-	ø512 mm (20")					
Swing over cross slide	ø20 <u>5</u>	mm (8.07*)					
Distance between centers	760 mm (30")	1000 mm (40°)					
Width of bed	230 mm (9")						
Gap width in front of faceplate	- 150 mm (5")						
Headstock and Main Spindle							
Spindle nose, internal taper	D1-2	4, MT. No.5					
Spindle center sleeve	MT. No	0.5 x MT. No.3					
Spindle bore	Ø40	mm (1.57")					
Spindle speed:	Std. 8 steps	s / 80~2000 R.P.M.					
Gear steps / Range	Opt. 16 steps	Opt. 16 steps / 4P 50~1350 R.P.M.					
deal steps / Range		2P 100~2570 R.P.M.					
Carriage							
ength on bed / Width of carriage	400 mm (15.748") / 384 mm (15.118")						
Cross slide travel	180 mm (7")						
Top slide travel	95 mm (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.						
_ongitudinal feeds	0.05~1.7 mm (0.002"~0.067")						
Cross feeds	0.025~0.85 mm (0.001"~0.034")						
Tailstock							
Quill diameter	ø50 mm (1.968°)						
Quill travel	112 mm (4.5")						
Taper of center	MT. No.3						
Motor							
Main spindle	Std. 3HP 4P Opt. 5HP 2P/ 2.5HP 4P						
Coolant pump		1/8HP					
Measurement							
Weight (Net /Gross)	850 kgs	1000 kgs					
Approx.	950 kgs	1120 kgs					
Packing sizes Length	2000 mm (78.8°)	2270 mm (89.4")					
Width x Height	Width 965 mm (38")	Width 965 mm (38") x Height 1900 mm (74.8")					

FC.ML.TL RML.ERL Series

Optional Accessories

DELUXE TYPE





a 5C LEVER TYPE **COLLET CLOSER**

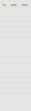


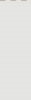


b MICROMETER **CARRIAGE STOP**



5-STEP **CARRIAGE STOP**











Solid and clear acrylic material for safety.



a FACE PLATES

■ Slotted. For all models.



a 4 & 3 JAW CHUCK

d DRILL CHUCKS

keyless and key type. All sizes available.

LIVE CENTERS



DIGITAL READOUT SYSTEM (DRO)

Operator friendly readout systems reduce setup time and increase productivity.

Features available:

- Tool offsets for easy compensation of different tool sizes
- Instant radius/ diameter conversion reduces math errors and allows you to machine to print dimensions.
- 2 or 3 axes display.
- Preset and zero rest.
- Instant inch/mm conversion.
- Near-zero warning.
- Most popular brands.



c TELESCOPIC TAPER **ATTACHMENT**

Available for all models.



c TOOL POST **SAFETY GUARD**



C HAND WHEEL COVER



C STEADY REST

For all models with roller tips.



c POWER FEED



C WORKING LIGHT



C QUICK CHANGE **TOOL POST SET**



c FOLLOW REST

For all models.

■ With bronze or roller tips.



c SLIDING TOOL POST SAFETY GUARD