

## **Features**

- 4-1/8" spindle bore with D1-11 camlock spindle nose
- Precision ground spindle is supported at three points by high precision bearings
- Heavily ribbed wide bed with induction hardened and precision ground bed ways for rigidity and low vibration
- Hardened and precision ground alloy steel gears and shafts
- Universal gearbox for inch, metric, D.P., and module threading without changing gears
- Automatic and manual dual mode lubrication system for slide ways
- Adjustable safety overload device
- Tailstock quill is equipped with 4:1 reduction gearing ratio to provide easy drilling operation
- Two-way longitudinal power rapid traverse on model with 120" between centers or longer
- Automatic stopper for longitudinal feeds



SPECIFICATIONS			3260RS 3660RS		ORS ORS	32120RS 36120RS	32160RS 36160RS		ORS ORS	32240RS 36240RS	
Swing over bed				32" (830 mm) 36" (930 mm)							
	Swing over cross slide			23.50" (600 mm)				27.50" (700 mm)			
	Swing in gap diameter			44" (1,120 mm)				48" (1,220 mm)			
CAPACITY	Width of gap			12" (304 mm)							
	Between centers			59.06" (1,500 mm)	78. (2,000	74" ) mm)	118.11" (3,000 mm)	157.48" (4,000 mm)		5.85" 0 mm)	236.22" (6,000 mm)
	Width of bed			18-1/8" (460 mm)							
	Spindle bore			4-1/8" (105 mm) (6.02" optional)							
HEADSTOCK	Spindle nose			D1-11 (Optional 6.02" bore is A2-11)							
	Spindle sleeve			M.T. #5							
	Speed number			12 steps							
	Speed range			15 ~ 1,000 rpm							
CARRIAGE	Cross slide travel			16-1/2" (425 mm)							
CARRIAGE Compound rest travel		10" (250 mm)									
	Leadscrew diam	eter		1-3/4" (45 mm) x 2 TPI							
	Inch threads			2 ~ 28 TPI x 36 kinds							
	Metric threads			0.8 ~ 14 mm pitch x 38 kinds							
THREADS	Diametral pitch threads			4 ~ 56 D.P. x 36 kinds							
&	Module pitch threads			0.5 ~ 7 M.P. x 24 kinds							
FEEDS	Longitudinal feeds		Inch	0.0020" ~ 0.0276" /rev. x 36 kinds							
			Metric	0.05 ~ 0.7 mm /rev. x 36 kinds							
	Cross feeds Inch Metric			0.0010" ~ 0.0138" /rev. x 36 kinds							
			0.025 ~ 0.35 mm /rev. x 36 kinds								
	Quill diameter			3-1/8" (80 mm) 9" (230 mm)							
TAILSTOCK	Quill travel			9 (230 mm) M.T. #5							
	Quill center taper			M.1. #5 1:1 and 4:1							
	Quill feed ratio (2-speed)			20 HP / 3 phase							
POWER	Main motor			1/8 HP							
	Coolant pump  Length of bed  Width of machine			115"	13	35"	174"	214"	25	53"	293"
				(2,930 mm)		) mm)	(4,430 mm)	(5,430 mm)		) () mm	(7,430 mm)
					. ,		" (1,475 mm)	3600RS series			" (1,615 mm)
WEIGHT	Height of machine			3200RS se	ries		3" (1,465 mm)			59.65" (1,515 mm)	
& DIMENSIONS	Packing size (Inch)			136x52x71	156x	52x71	197x52x71	237x52x71	276x	52x71	315x52x71
		3200RS series		7,280 lb (3,300 kg)		10 lb 0 kg)	9,480 lb (4,300 kg)	10,800 lb (4,900 kg)		30 lb 00 kg)	13,450 lb (6,100 kg)
	Gross weight	3600R	S series	7,500 lb (3,400 kg)	8,16	60 lb 0 kg)	9,700 lb (4,400 kg)	11,020 (5,000 kg)	12,3	50 lb 10 kg)	13,670 lb (6,200 kg)

<sup>\*</sup>Specifications are subject to change without notice for further design improvement.

## STANDARD ACCESSORIES

1. Center sleeve	5. Chuck cover with limit switch	9. Operation manual & parts list			
2. Halogen work light	6. Thread dial indicator	10. Tool box with kits			
3. 4-way tool post	7. Coolant system	11. 2-way power rapid traverse on model			
4. Dead center M.T. #5	Leveling screws and pads	with 120" between centers or longer			

## **OPTIONAL ACCESSORIES**

Taper turning attachment	<ol><li>Steady rest with rollers support</li></ol>	9. Face plate
2. Quick change tool post	6. Follow rest	10. Micro carriage stop
3. 3-jaw scroll chuck	7. Full length splash guard	11. Live center
4. 4-jaw independent chuck	8. Digital readout (DRO)	



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