

PRECISION HEAVY-DUTY LATHE

Features

- High precision hardened and ground spindle
- Spindle is supported by 3 bearings (2 taper roller bearings and one ball bearing)
- Hardened and precision ground induction bedways with high tension mechanize casting iron
- 4-1/8" (105 mm) large spindle bore with D1-11 camlock spindle nose
- Rapid and positive magnetic brake system is operated by either emergency switch control or foot brake
- All running parts are lubricated by a pressure pump in gearbox
- Sliding, surfacing and screw-cutting motions are fully interlocked in apron
- A cone-clutch device in the apron to prevent overload
- Dual speed tailstock quill (ratio 1:1 and 1:4) provides easy drilling operation
- 4-way power rapid traverse
- Ampere meter for power consumption monitoring
- Jog button for easy spindle speed changes
- 20 HP main motor



SPECIFICATIONS		2400T	2900T	
GENERAL CAPACITY	Center height	11-7/8" (300 mm)	14-3/4" (370 mm)	
	Swing over bed	23-5/8" (600 mm)	29-1/8" (740 mm)	
	Swing over gap (Gap type only)	32-1/4" (820 mm)	37-25/32" (960 mm)	
	Swing over cross-slide	15" (380 mm)	20-1/2" (520 mm)	
	Distance between centers	53" (1,350 mm), 73" (1,850 mm), 115" (2,920 mm), 167" (4,250 mm)		
MAIN SPINDLE	Spindle nose	D1-11 Camlock		
	Spindle bore diameter	4-1/8" (105 mm)		
	Taper of spindle bore	108 x 1 : 20		
	Taper of center	M.T. # 5		
	Spindle speeds	25 ~ 1,200 rpm (12 steps)		
CARRIAGE	Cross slide travel	13" (330 mm)	16-1/4" (412 mm)	
	Compound rest travel	9" (230 mm)		
	Max. size cutting tool	1" x 1" (25 x 25 mm)		
TAILSTOCK	Spindle diameter	3-1/32" (77 mm)		
	Spindle travel	7" (178 mm)		
	Taper of center	M.T. # 5		
BED	Bed length	102" / 122" / 164" / 217" (2,590 / 3,090 / 4,160 / 5,530 mm)		
	Bed width	16-1/2" (420 mm)		
	Width of gap	20-1/4" (515 mm)		
	Pitch of leadscrew	Ø 1-1/2" (38 mm) 4 TPI or 6 mm / pitch		
	Metric pitch threads	0.5 ~ 14 mm x 31 kinds		
	Inch pitch threads	2 ~ 56 TPI x 45 kinds		
THREADING & FEEDING	Module pitch threads	0.25 ~ 7 M.P. x 23 kinds		
	Diametral pitch threads	4 ~ 112 D.P. x 43 kinds		
	Range of longitudinal feeds	0.0012" ~ 0.0287"/rev. (0.03 ~ 0.73mm/rev.)		
	Range of cross feeds	0.0004" ~ 0.0118"/rev. (0.01 ~ 0.3 mm/rev.)		
	Main drive motor	20 HP (14.92 kw) 3PH		
POWER	Rapid traverse motor	1/2 HP 3PH		
	Coolant pump motor	1/8 HP 3PH		
Approx. net weight		7,260 / 7,444 / 9,174 / 10,406 lb	7,800 / 8,200 / 9,600 / 10,500 ll	
Approx. gross weight		8,250 / 8,690 / 10,010 / 11,000 lb	8,730 / 9,200 / 10,500 / 11,440	
Packing measurement approx. (L X W X H)		120" / 140" / 190"	/ 233" x 54" x 75"	

STANDARD MACHINE ACCESSORIES

1. Main motor 20 HP	1 pc	4. Coolant system	1 set	7. Leveling screws & pads
2. M.T. #5 dead center	2 pcs	5. Change gears for module & D.P. threading	1 set	8. Tool box with tool kits
3. Chuck cover w/ limit switch	1 set	6. Inch/metric dual dial	1 set	9. Repair paint 1 can

OPTIONAL MACHINE ACCESSORIES

Steady rest with rollers support	6. Drive plate	11. Halogen work light
2. Follow rest	7. Digital readout	12. Full length splash guard
3. 3-jaw scroll chuck	Micro carriage stop	13. Taper turning attachment
4. 4-jaw independent chuck	Extension quills for 15" steady rest	14. Quick change tool post
5. Face plate	10. Live center M.T. #5	15. Steady rest 19" with rollers support



MACHINERY SOLUTIONS, INC.

For more information please call: (240) 507 0555 web-site: www.victormachines.com e-mail: info@victormachines.com