



44" - 55" Super Heavy Duty Big Bore Lathes

- + Hardened and ground Turcite® coated bed ways
- Hardened and ground gears
- + 40-HP spindle motor
- Double-set of spindle bearings
- + Rear spindle mount optional

- + Safety chuck guard
- Coolant pump standard
- Heavy duty 32" bed width



Capacity & Din	nensions			
	Swing over Bed	44"	(1,120 mm)	
	Swing over Cross Slide	27.95"	(710)	
	Swing thru Gap	55.11"	(1,400 mm)	
	Width of Gap (measured from spindle nose)	21.26"	(540 mm)	
	Distance between Centers (Dependent upon bed selected)	39" - 315"	(1,000 - 8,000 mm)	
	Bed Width	32"	(810 mm)	
Spindle				
	Spindle Bore - (9", 10", 12" & 15" spindle bores optional)	6"	(152 mm)	
	Spindle Nose	A2 - 11	A2 - 15 & A2 - 20 optional	
	Spindle taper in spindle nose	MT - 7	MT - 7	
	Spindle center height to base	49"	(1,245 mm)	
	Spindle Motor Horsepower	40-HP		
	Spindle Speedsq	16 gears	4 - 420 RPM	
Spindle Weigh	t Capacity			
	Workpiece weight limit when held by chuck only	4,400 lbs	(2,000 kg)	
	Workpiece weight limit when held by chuck and tailstock	15,400 lbs	(7,000 kg)	
	Workpiece weight limit when held by chuck, tailstock & steadyn	est 19,800 lbs	(9,000 kg)	
Carriage				
	Cross Slide Travel	23.62"	(600 mm)	
	Carriage Slide Width	13.75"	(350 mm)	
	Width of Carriage	34.65"	(880 mm)	
	Compound Slide Travel	15.75"	(400 mm)	
	Compound Slide Width	10"	(250 mm)	
	Cutting tool height maximum	1.5" x 1.5"	(40 x 40 mm)	
Tailataalı (Flaa		1.0 × 1.0	(40 X 40 11111)	
IOIISTOCK (EIEC	tric motor driven body & quill)			
	Quill Diameter	7.87"	(200 mm)	
	Quill Stroke	11.87"	(300 mm)	
	Quill Taper	MT - 6	MT - 7 optional	
	Tailstock body set-over adjustment	±0.4"	(±10 mm)	
	Tailstock body movement		HP electric motor driven	
	Quill Drive	Push-button 1/2 H	Push-button 1/2 HP electric motor driven	
Thread Cutting				
	Lead screw diameter (60 mm, 12 mm pitch metric order)	2.36" x 2 T.P.I		
	Thread Cutting Range - 70" pitches	0.25 - 30 TPI		
	Thread Cutting Range - 62 metric pitches	1 - 120 mm		
	Thread Cutting Range -70 diametral pitches	1 - 120 D.P.		
	Thread Cutting Range - 53 module pitches	0.25 - 30 M.P.		
Feeds				
	Feed Shaft Diameter	1.26"	(32 mm)	
	Feeds - Longitudinal	0.0028" - 0.34 / rev	v (0.072 - 8.68 mm / rev)	
	Feeds - Cross Sign	0.0014" 0.17" / rev	(0.036 - 4.34 mm / rev)	
Power				
	Connected load - 86 Amps Full Load	Wired 440 vac (2	Wired 440 vac (220 / 440 vac motor)	
	Coolant Motor / Coolant tank capacity	0.25 HP	(0.2 kw)	
	Rapid Traverse Motor for cross & longitudinal motion	1 HP	(0.75 kw)	