

禮鑫有限公司 LA-430x1100



Total travel of top slide Swing over bed Swing over cross slide Swing in gap	300 (12") mm 120 (4 3/4") mm Ø432 (17") mm Ø272 (10 3/4")mm Ø610 (24") mm 150 (5 7/8") mm 1080 (42 3/8") mm
Swing over bed Swing over cross slide Swing in gap	Ø432 (17") mm Ø272 (10 3/4")mm Ø610 (24") mm 150 (5 7/8") mm
Swing over cross slide Swing in gap	Ø272 (10 3/4")mm Ø610 (24") mm 150 (5 7/8") mm
Swing in gap	Ø610 (24") mm 150 (5 7/8") mm
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San width in front of face plate	
Sup width in none of face plate	1080 (42 3/8") mm
Height of center from leg bottom	
Distance between centers	1100 (44")
Headstock	
Number of spindle speeds	12 steps
Spindle bore	Ø58 (2 1/4") mm or Ø80 (opt.)
Type of spindle nose	ASA-A1-6 D1-6
Taper of spindle bore& center	MT. NO. 6 x No. 4
Range of spindle speeds	35,52,75,110,160,230,330,490,650,950,1350,2000
Thread & Feed	
Lead screw diameter and pitch	35(1 1/8") 4TPI or pitch 6mm
Range of inch threads	2~72(44 changes)
Range of metric threads	6mm: 0.2~14 (39)changes
Number feeds 3	36 steps
Range of longitudinal feeds	0.03~0.85mm(0.0012"~0.034")
Range of cross feeds	1/2 of longitudinal feeds
Tailstock	
Tailstock quill diameter	Ø60(2 3/8")
Total travel of tailstock quill	150(6")
Taper in tailstock quill	No. 4
Motors	
Spindle drive motor	5 HP/ 7.5HP(opt.)
Coolant pump motor	1/8
Machine Dimensions & Weight	
Space Required (L x W x H)	2300X1000X1400
Packing Dimensions (LxWxH)	2300X1060X1500
Net weight (approximate)	1600