

HORIZONTAL BOX WAY LATHE



JUPITERCNC

JHL-3024//JHL-2016 SERIES

Jupiter's JHL Series features a robust machine structure; with one-piece, solid, cast-iron, machine base. » True slant bed casting design promotes:

- increased rigidity
- larger turning capacity
- efficient chip removal

Rigid

Box way machines are much more rigid with superior dampening capability and carries much more weight.



SPECIFICATION	3024	2016
Turning Range		
Swing Over Bed	25.7"	21.6"
Max Cutting Diameter	20.7"	12.2"
Max Cutting Length	23.4"	15.9"
Max bar material diameter	3".	2"
Main Spindle		
Spindle Nose	A2-8	A2-6
Chuck Size	12"	8"
Spindle Motor	15/18.5 kw	11/15"
Spindle Speed	2500 RPMs	4000 RPMs
Tail Stock	MT5	MT5
Hydraulic Servo Turret		12
Number of Tools	12	
Turning Tool Size	1"	1"
Boring Tool Size	1.75"	1.5"
Travel	290 mm/11.4"	210 MM8.3"
X Axis Travel		
Z Axis Travel	640 mm/25.1"	450/17.7"
Size		
	138" x 79" x 79"	110" X 67" X 67"
Dimensions L, W, H	12,787 lbs	7,716lbs
Weight	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7,710100
Coolant		
Coolant	300 psi	300 psi





COMPLETE
METALWORKING
SOLUTIONS

(800) 991-4225 www.ahbinc.com ISO Certified customerservice@ahbinc.com