3520B Lathe



3520B Lathe

FEATURES

Digital readout allows the user to see the exact RPM that the spindle is turning at for more accurate adjustments and fine tuning

Redesigned headstock allows for better chisel angles when turning the back side of a bowl against the headstock

Redesigned tool rest geometry allows for better chisel movement along the tool rest

Brass tipped knockout bar concentrates the action in the sliding handle; the brass tip will not mar or damage any of the drive centers

Tool caddy mounts directly to the lathe which allows the user to store all the necessary tools right under the headstock

Tailstock storage keeps a chip free area to store other often used accessories

Model	3520B
Stock Number	1352001
Distance Between Centers (in.)	34-1/2
Swing Over Bed (in.)	20
Overall Length (in.)	50
Spindle Speeds	0-1200 / 0-3200 RPM
Motor	2HP, 220V
Lathe Power Requirements	220V, 3PH or 1PH
Spindle Thread Size	1-1/4" x 8 T.P.I.
Head/Tailstock Taper	#2 Morse
Height	44" (Adjustable)
Weight	650 lbs
Tailstock Quill Travel (in.)	Over 4
3" Faceplate	standard
14" Toolrest	standard
Drive System	Poly V Belt, Inverter Drive
Spindle Lock	standard
Knock Out Rod, Brass Tipped	standard
Drive Center	standard
Multiple Ball Bearing Line Center	standard
Hole through Tail Stock Spindle (in.)	3/8
Hole through Head Stock Spindle (in.)	5/8
Footprint of stand (in.)	50L x 24W

