

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

315MM (12.5") SWING X 510MM (20") BETWEEN CENTRES VARIABLE SPEED MIDI LATHE 70-220VSR BY RIKON





315mm x 510mm Variable Speed Midi Lathe #70-220VSR is basically a scaled-down, portable version of larger, freestanding lathes using tools rests with 25mm diameter posts. Designed and constructed heavier than the mini lathe for added stability, this newly designed machine has features requested by professionals – a more powerful 1HP motor, electronic variable speed controls, a wider range of operating speeds, digital RPM readout, forward/reverse drive, index settings, and larger diameter and spindle length turning capacity.

Features

315mm (12.5") Swing / 510mm (20") Between Centres 24 Position Index Head Easy Access Speed Change Nylon Face Plate Washer Self Ejecting Tail Stock Ability To Add Multiple Extensions 1HP motor delivers all the power you need for turning spindles to large bowls or platters Big turning capacity of 12-1/2" diameter swing and 20" between centres 24 Position Index head allows accurate pattern or design work on projects Electronic variable speeds 250-3850RPM with LED display and forward/reverse functions



SKU	Option	Part #		Price
8000725		70-220V	SR	\$1399
Model				
Туре			Woodturning Lathe	
SKU			8000725	
Part Number			70-220VSR	
Barcode			08000725	
Brand			Rikon	
Technical - Main				
Power Source			230-240V 50Hz (Single Phase)	
Motor Power (Output)			1HP (0.74kW)	
Dimensions				
Product Weight (Net Weight)			56 kg	
Country of Origin				
Manufactured in			China	
Features				
Variable Speed			✓	
Standard Inclusions			315mm (12.5â() Swing x 510mm (20â() Between Centres Variable Speed MIDI Lathe 70-220VSR by Rikon	
Warranty				
Warranty			5 Years	
Packaging + Shipping				
Shipping Length			1000 mm	
Shipping Width			550 mm	
Shipping Height			350 mm	
Shipping Weight (Gross)			76.0 kg	
Requires a Skid to Ship			✓	
Requires a Forklift / Tail Lift to Unload		ad	✓	
Shipping Notes			This product exceeds hand unloading limits and requires a tail lift truck or forklift at the unloading location (Receivers end). This product requires a skid / pallet / crate in order to safely transport via road.	