This machine and many others can be found at hadanichmachine.com!

Condition

Category Lathes - Engine Manufacturer Sidney Model 2013 Year 1960 22 - 1500 RPM Speed Range **Rapid Traverse** Independent 0.75 HP Tailstock Taper 1.50 - 92.00 TPI English Thread Range Chuck Manufacturer Cushman Chuck Type Four jaw independent Chuck Size 15.00 in 381.00 mm Size 20.00 in 508.00 mm 21.50 in 546.10 mm Capacity Swing Center Distance 104.00 in 2641.60 mm 0.107 - 0.0017 in 2.7178 - 0.04318 mm Feed Range 7.46 kW Spindle Power 10.00 hp Spindle Hole 2.06 in 52.39 mm Spindle Taper D-1-6 Accessories 1 – 7.5" maximum roller steady rest 1 – 12.5" maximum roller steady rest Optional full length Sidney fluid tracer (independent rear mounted with centers) Hardened bed ways, reground ways Additional 3 Phase, 220/440 Volts Power Machine Length 192.00 in 4876.80 mm Machine Width 60.00 in 1524.00 mm Machine Height 66.00 in 1676.40 mm

Excellent, toolroom use