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

Machine Length

Category Lathes - Shaft Type Manufacturer American Model 2514 Year 1970'S New Fanuc OTC or optional Fanuc 21iT Control Swing Over Bed 27 in 685.8 mm Swing Over Cross Slide 14.5 in 368.3 mm **Distance Between Centers** 168 in 4267.2 mm X – Cross Slide Travel 15 in 381 mm Turret1 4 Station Programmable Chuck Diameter 24 in (610 mm) Cushman Steel Body Chuck Type 4 Jaw Independent 73.15 mm Spindle Bore 2.88 in 50 HP 37.28 kW Spindle Power Spindle Speed 0 - 900 Rpm Variable DC Spindle Nose L Taper Tailstock Quill Diameter 5.00 in 127.00 mm Weight Capacity Between Centers Dependant on rpm Power 3 PH / 60Hz / 480V Coolant Yes Optional: swing can be increased, roller steady rest, chip guarding, new fanuc Additional servo motors and drives, new spindle drive

300 in

7620 mm

Machine Width	72 in	1828.8 mm
Machine Height	60 in	1524 mm
Weight	28000 lbs	12700.58 kg
Condition	Excellent	

Click on a thumbnail below to see the full-size image. Use your browser's back button to return to this gallery.