

Hello,

We are very pleased to present the following machine for your review and approval:

1999 Okuma Crown L1060 762SBB

Big Bore CNC Lathe

Max Swing Over Bed: 21.65"

Max Swng Over Saddle: 15.75"

Max Turning Diameter: 10.63"

Max Turning Length: 19.68"

Spindle Speeds: 65-3,500 Rpm

Spindle Drive: 20 Hp

Number Of Steps: Infinitely Variable

Spindle Nose: A2-10" Chuck

Hole Thru Spindle: 3.15"

Hole Thru Draw Tube: 2.63"

Turret Capacity: 12 Stations

Turret Travels (X,z): 7.28" x 20.47"

Rapid Traverse Rate (X/z): 590.55 / 787.4 Ipm

Tailstock Travel: Manual Adjust

Tailstock Quill Diameter / Taper: 3.54" / #5 Mt

Tailstock Quill Travel: 4.72" Max Powered



-EQUIPPED WITH-

Chip Conveyor

Okuma OSP-U10L CNC Control

**Replaced The Actuator, Motor And Motor Drive, In Addition To Aligning The Head Stock And Turret. All The Parts Replace Were New And Done So By Hartwig At About \$25,000.

PRICE.....\$13,900

Best Regards,

Mike Heim - Sales Manager



Two Spade Machinery LLC
Mobile: (207) 300-3649
Email: mike@2spade.com

