

Hello,

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

2020 Okuma GA-36FII

CNC Cylindrical Grinder

Swing Diameter: 12.992"
Distance Between Centers: 59.05"
Maximum Grinding Diameter: 11.81"
Grinding Wheel ODxID: 24" x 10"
Maximum Grinding Wheel Width: 6"
Center Hole: MT #5
C Axis Work Spindle Spindles: 25 - 600 RPM
Rapid Traverse: 630 IPM
Spindle speed range: RPM 25 - 600
Wheel Spindle Motor: 30 HP
Workhead Motor: 4.80 hp Speed: 600 rpm
Max. workpiece weight (centers): kg (lb) 150 (330)
Wheel spindle motor kW (hp) 15 (20) Option: 22 (30)
Wheel slide (X axis) motor kW (hp) 2.9 (3.9) BL motor
Wheel slide (Z axis) motor kW (hp) 2.9 (3.9) BL motor
Work spindle motor kW (hp) 3.6 (4.8) BL motor
Hydraulic pump motor kW (hp) 0.75 (1)
Coolant pump motor kW (hp) 0.4 (0.53)



-EQUIPPED WITH-

Center work and optional chuck work operations.
Straight plunge, multi-plunge, cylindrical traverse, face plunge, tapered
traverse grinding operations.
Taper, arc and complicated form grinding
The GA-36FII is controlled by the Okuma OSP CNC capable of simultaneous
two-axis CNC. This model is extremely flexible in handling a wide variety
shapes in a simple data setting. Addition of automation accessories will
make the Okuma GA-36FII CNC O.D. Grinder an excellent part of the most up to
date Flexible Manufacturing System.

PRICE.....\$429,500

Best Regards,

Tobin Demos - General Manager



Two Spade Machinery LLC
Phone: (802) 376-8157
Email: tobin@2spade.com

