



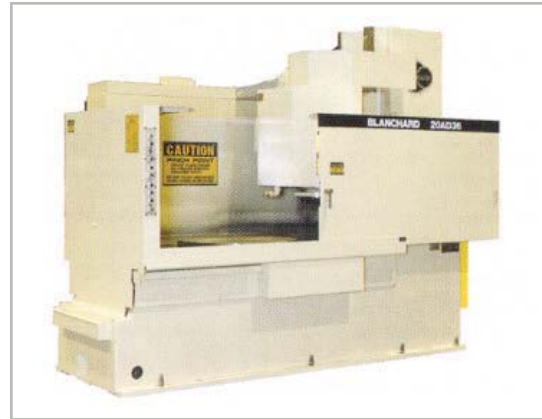
20AD-36

B&K Blanchard Rotary Surface Grinder

ROTARY SURFACE GRINDER

STANDARD MACHINE SPECIFICATIONS

The Bourn & Koch Blanchard 20AD-36 Rotary Surface Grinder is a 48" swing diameter vertical spindle, rotary surface grinder with a GE Fanuc Powermate control for the abrasive machining of parallelism, flatness and surface finish to single or multiple piece production runs.



Technical Data - Capacities & Limits	
Grinding wheel diameter	20"
Magnetic chuck diameter	36"
Swing diameter inside watterguards	48"
Vertical range	24"
Maximum load on chuck	3000 lbs
Grinding wheel horsepower (HP)	50
Type of feed system	Servo
Down feed rates IPM	.0001 - .100
Chuck rotation speeds RPM	6 - 24
Coolant capacity	250 gal
Height* (Approximate)	105"
Length (Approximate)	140"
Width (Approximate)	69"
Weight (Approximate Net)	18000 lbs

*Maximum height 109"
Technical details subject to change without notice.

Actual machine W-H-L and Weight depend on ordered configuration. Technical data is subject to change without notice and may vary according to the workpiece geometry and options supplied. Workholding equipment supplied.

WHAT IS THE BLANCHARD LEGACY NUMBERING SYSTEM?

1. First digit(s) denotes the dia. of the grinding wheel in inches.
2. Second set of digits denotes the dia. of the magnetic chuck in inches.
3. "A" denotes all-electric configuration (no mechanical feed box).
4. "C" denotes automatic cycle
5. "D" denotes dry base construction. Outside coolant system required.
6. "E" denotes electronic "Auto-Zero II" automatic cycle.
7. "H" denotes high horsepower geared head design.
8. "K" denotes sludge conveyor option in wet base of machine.
9. No letter between numbers denotes standard wet base design.



ROTARY SURFACE GRINDER

20AD-36

B&K Blanchard Rotary Surface Grinder

Standard Equipment	
Description	
Base machine with GE Fanuc Powermate Control	
36" diameter permanent magnet chuck	
Grinding wheel	
Down feed system	
Rack & pinion table traverse thru wormgear reduction drive	
Water guards	
Coolant system, dry base, outside coolant supply required	
Lubrication for table and chuck bearing	
20" cylindrical wheel holder, Type II or CDT wheels	
Three point column support	
NEMA 12 control enclosure, floor mounted	
3 phase, 60 Hz, 460 volts	
Paint: Sherwin Williams Swiss Dotted Off-White	
Documentation	
Manufactured in USA	
Standard Equipment Total (\$):	

Optional Equipment	
Description	Price (\$)
Blanchard Type II plated mounted cylinder wheels	
CDTL segment mounted wheels	
Extended vertical range 48"	
Continuous reading caliper attachment	
Variable speed drive for CBN or Diamond wheel	
±3° Tilt column mechanism for concave/convex grinding	
18" Diamond wheel adapter plate	
Coolant pump with mounting bracket	
Polyclon/Polytech PW85-400D Whirlstream Filtration System	
Polyclon/Polytech PV-H5-80 Vacuum Filtration System	
Transformer for 3 phase, 50 Hz, 220/380/415/500 volts	
Training	
Optional Equipment Total (\$):	

Total Cost:	
Standard Equipment Total (\$):	
Optional Equipment Total (\$):	
TOTAL (\$):	

Submit a QUICK QUOTE Request



Star SU LLC
 5200 Prairie Stone Parkway, Suite 100
 Hoffman Estates, IL 60192
 USA
 Tel.: 847 649 1450
 Fax: 847 649 0112
 sales@star-su.com



BOURN & KOCH INC.
 2500 Kishwaukee Street
 Rockford, IL 61104
 USA
 Tel.: 815-965-4013
 Fax 815-965-0019
 sales@bourn-koch.com