

Model W-9-1A3 illustrated.

MACHINE SPECFICATIONS

Capacity @ 90°

Rectangular 9"H x 17"W

Round 9"

Weight capacity 2000 lbs.

Blade speeds 70 - 380 SFPM, infintely variable

Blade size 1" x .035" x 11'6"

Carbide w/back-up rollers Blade guides

Blade tension Manual

14.5" diameter Bandwheel size Automatic air vise Saw vise Sawing force 30 - 120 lbs.

Drive motors 3HP, 3ph or 1.5HP, 1ph

Work height 26" 10 gallons Coolant capacity Hydraulic capacity 3 qt.

Barfeed projection

With BF-20-1 .125" to 20" With BF-20-3 .125" to 48" Maximum stock length that can be

cut without resetting feed carriage. W-9-1A1 w/ BF-20-1 W-9-1A3 w/ BF-20-3

Parts counter Pre-set electronic ± .010 each feed Repeatabilty

Remnant end 14"

9" x 17" standard Bundling

STANDARD EQUIPMENT

- · 1" bimetal, high-production blade
- · Carbide blade guides with backup rollers
- · Pneumatically controlled vise
- · Manually controlled blade tension
- Automatic operations
- · Built-in coolant system
- · Blade-powered rotary cleaning brush
- TEFC motors
- · Electrical to NFPA-79 standards
- Fused disconnect
- · Low voltage protection
- · Overload protection
- · Automatic end-of-cut shutoff
- · Quick & easy blade speed change
- · Blade speed/work selector chart
- · Feed pressure monitor/regulator
- · All safety guards
- · Operator parts manual, parts list
- · Hydraulic oil

The W-9-1A3 is provided with a BF-20-3 barfeed with a 20" wide x 48" long front material and stock stop support as standard equipment

Shipping weights:

1330 lbs. Class 100 W-9-1A1

2200 lbs. Class 100 W-9-1A3

Specifications subject to change without notice

20'