HBS-916W, 9" X 16" HORIZONTAL **BANDSAW**

414468

Large handwheel, built-in gauge, blade guides, quick-positioning vise and removable chip tray are but a few of the features that make this JET Horizontal Bandsaw among the best when compared to the competition. Efficiency, precision and functionality combined to deliver superior results time after time



FEATURES

- · Large hand wheel and built-in gauge provides easy blade tensioning
- Quick-positioning vise with fully adjustable jaws, swivels to 45°
- Easy access chip tray allows quick cleanup
- Blade is fully guarded, regardless of blade guide position
- Carbide blade guides feature parallel double-row ball bearing support
- Coolant is distributed through the blade guides
- · Built-in, self propelled blade brush extends blade life
- Fully adjustable hydraulic downfeed with separate on/off control valve
- Automatic shut-off after cut
- Coolant system
- Adjustable material stop
- 1" Bi-Metal blade





JET RED ASSURANCE 2-YEAR WARRANTY

JET warrants every product it sells. If one of our tools needs service or repair, one of our Authorized Service Centers located throughout the United States can give you quick service. In most cases, any of these JPW Industries Authorized Service Centers can authorize warranty repair, assist you in obtaining parts, or perform routine maintenance and major repair on your JET tools. For the name of an Authorized Service Center in your area call 1-800-274-6848.

STAND BEHIND YOUR WORK™ JET



HBS-916W, 9" X 16" HORIZONTAL **BANDSAW**

414468

SPECIFICATIONS

Cutting Capacity (W x D) (In.)	9 x 16
Round at 90 Degrees (In.)	9
Round at 45 Degrees (In.)	6-1/8
Rectangle at 90 Degrees (In.)	8-1/2 x 14 and 2 x 16
Rectangle at 45 Degrees (In.)	9 x 6-1/8
Vise Swivels (Deg.)	45°
Blade Speeds (SFPM)	82, 132, 170, 235
Blade Wheel Diameter (In.)	13
Blade Length (In.)	119-1/2
Blade Size (In.)	1 x .035 x 119-1/2
Bed Height (In.)	25
Motor (HP)	1-1/2 HP, 115/230V, 1Ph
Weight (Lbs.)	704
Overall Dimensions (L x W x H) (In.)	65 x 28 x 42
Drive	Belt Drive







