

Horizontal Straight Cutting Bandsaws **ABS 320 PLC**



SKU: 152759

The ABS 320 PLC is a robust fully automated band saw designed for maximum reliability. The automatic feed is driven via rolls in the clamping jaws. Operation is simple, and the touchscreen guides the operator through the machine setup.

- Touchscreen for automatic feed Hydraulic workpiece clamping •
- •
- •
- Bundling vise Infinitely variable cutting speeds

TECHNICAL SPECS

CUTTING CAPACITIES

Cutting capacity 0° (round)	13 in
Cutting capacity 0° (square)	12 in
Cutting capacity 0° (flat) (length x width)	13 in x 12 in
Cutting speed	65.4 fpm - 327 fpm
Working height	25 in

DRIVE CAPACITY

Motor rating main drive	2 Hp
Motor rating hydraulic pump	0.5 Hp
Motor rating coolant pump	0.2 Hp
Motor rating feed	0.3 Hp

MEASURES AND WEIGHTS

Blade dimensions	144.09 in x 1.06 in x 0.04 in
Overall dimensions (length x width x height)	75 in x 34 in x 52 in
Weight	1683 lbs



A motor with infinitely variable speeds transmits power via a continuous-operation idler gear to the machine drive wheel

PRODUCT DETAILS

- The ABS 320 PLC is a fully automated horizontal band saw, which is ideally suited for single cut and series production of solid materials, tubes, and profiles
- The automatic workpiece feed is very precise and driven via vise-integrated motorized rollers
- The robust and user-friendly touchscreen is used to enter the desired cut lengths, which then are produced in a fully automatic operation
- The torsionally rigid saw frame provides excellent stability and vibration-damping characteristics
- Large drive wheels and idlers extend the saw blade life
- The saw blade tension can be precisely adjusted via a pressure gauge that is integrated in the clamping mechanism
- Rigid high-precision carbide saw blade guides ensure excellent vertical angular accuracy of the cut
- The reliable hydraulic unit provides the drive power for saw frame stroke and workpiece clamping
- Saw blade feed via micro-adjustable hydraulic valve
- All switches and controls are arranged centrally on an operator panel at the control cabinet
- Unnecessary down-times are reduced by an optically controlled change-over from rapid feed to work feed
- The extensive standard equipment package includes an integrated band breakage control, a high-performance coolant system, and a bundling vise
- The extensive optional accessories includes everything from motor-driven roller conveyors to Minimal Quantity Lubrication (MQL)

STANDARD EQUIPMENT

Coolant gun Hydraulic part clamping Bundle vise Mechanical saw blade tensioning with hydraulic pressure gauge Optical height adjustment Automatic band break control Feed roller table 47" Coolant system Saw-band Saw blade cleaner brush Operating tools Operator instructions