

Horizontal Mitre Cutting Bandsaws ABS 330 TNC



SKU: 152820

The models of the ABS 330 TNC series are fully automatic horizontal band saws for precise straight and miter cuts in large and heavy workpieces made of steel, cast iron and other metals. The construction of the machines is characterized by a swiveling and extremely stable saw frame. Cutting angles of up to 60 ° can be positioned manually. A high-torque servomotor serves as the main drive and is infinitely variable. The automatic material feed is fully hydraulically driven and the PLC control with a large touchscreen display enables simple programming.

- Manual miter adjustment
- PLC with graphic touchscreen control panel
- 2-step drive motor
- Hydraulic workpiece clamping
- Feed/discharge roller table is standard equipment

TECHNICAL SPECS

CUTTING CAPACITIES

Cutting speed	131/262 fpm
Feed per single stroke (max.)	19.69 in
Working height	33 in
Cutting capacity 0° (round)	13 in
Cutting capacity 0° (square)	10 in
Cutting capacity 0° (flat) (length x width)	18 in x 10 in
Cutting capacity 30° (round)	12 in
Cutting capacity 30° (square)	10 in
Cutting capacity 30° (flat) (length x width)	15 in x 10 in
Cutting capacity 45° (round)	12 in
Cutting capacity 45° (square)	10 in
Cutting capacity 45° (flat) (length x width)	12 in x 10 in
Cutting capacity 60° (round)	8 in
Cutting capacity 60° (square)	8 in
Cutting capacity 60° (flat) (length x width)	8 in x 10 in

DRIVE CAPACITY

Main motor rating	2/3 Hp
Motor rating hydraulic oump	1 Hp
Motor rating coolant pump	0.1 Hp
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MEASURES AND WEIGHTS

Blade dimensions	155.91 in x 1.34 in x 0.04 in
Overall dimensions (length x width x height)	255 in x 89 in x 56 in
Weight	3344 lbs



Feed and workpiece clamping via powerful hydraulic vises



PLC with graphic touchscreen

PRODUCT DETAILS

- Automatic workpiece feed and cutting cycle can be programmed via PLC
- Programming is easy via a user-friendly graphic touchscreen interface
- Input can be in metric or imperial units
- 2-step drive motor for easy saw blade speed adjustments
- Rigid, adjustable saw blade guides can easily be adjusted for different workpiece diameters
- Safety during automatic operation is ensured by secure workspace enclosures
- Linear and transverse feed/discharge roller tracks are part of the standard equipment

CONTROLS & SOFTWARE

NC control for automatic band saws

- Fully automated band saws allow programming of cut lengths and quantities
- The intuitive dialog programming function is perfectly tuned for band saws and allows automatic and semi-automatic sawing operations
- Programming of grinding cycles via touchscreen
- Steps for material feed are performed automatically until the desired number of cuts has been reached or until all of the material has been processed
- Automatic function monitoring and error messages on the display

STANDARD EQUIPMENT

Chip removal brush
Feed roller table (118 in)
Hydraulic workpiece feed
Bimetallic band saw blade
Touch screen monitor
Coolant system
Operating tools
Operator manual
NC control for automatic band saws