

Horizontal Mitre Cutting Bandsaws ABS 325 H NC



TECHNICAL SPECS

WORKING AREA

Minimum cut length	1 in
Remaining length	12 in

CUTTING CAPACITIES

Feed per single stroke (max.)	19.69 in
Cutting speed	65.4 fpm - 327 fpm
Cutting capacity 0° (round)	13 in
Cutting capacity 0° (flat) (length x width)	16 in x 12 in
Cutting capacity 0° (square)	12 in
Cutting capacity 30° (round)	13 in
Cutting capacity 30° (flat) (length x width)	15 in x 12 in
Cutting capacity 30° (square)	12 in
Cutting capacity 45° (round)	12 in
Cutting capacity 45° (flat) (length x width)	12 in x 12 in
Cutting capacity 45° (square)	12 in
Max. feed length (multiple strokes)	236.22 in

ACCURACIES

Positioning accuracy 0.0 (multiple strokes)	118 in - 0.0197 in
---	--------------------

CUTTING CAPACITY IN SEMI-AUTOMATIC

Cutting capacity 60° (round)	8 in
Cutting capacity 60° (flat) (length x width)	8 in x 12 in
Cutting capacity 60° (square)	8 in

DRIVE CAPACITY

Motor rating main drive	3 Hp
Motor rating hydraulic pump	2 Hp
Motor rating coolant pump	0.2 Hp

MEASURES AND WEIGHTS

Blade dimensions	172.44 in x 1.34 in x 0.04 in
Overall dimensions (length x width x height)	84 in x 85 in x 65 in
Weight	4092 lbs

SKU: 423502 CUSTOM MODEL

The ABS-H NC series is characterized by a swiveling and stable dual column frame. In the fully automatic mode, manual cutting angles of up to 45 degrees can be set, semi-automatically up to 60 degrees are possible. The saw blade speed is infinitely variable. Workpiece clamping and the automatic material feed are controlled hydraulically. The Siemens control unit KP 400 S offers simple programming with a large memory capacity. Components from well-known suppliers and first-class workmanship guarantee high availability.

- Double column design with linear guide
- Miter band saw with hydraulic workpiece clamping
- Siemens Simatic KP 400
- High-precision hydraulic workpiece feed
- Stroke height adjustment with optical sensor
- Hydraulic clamping for bundle cutting



All switches and controls are conveniently arranged on a stand-alone control panel



PRODUCT DETAILS

- The ABS H NC is a fully automated horizontal band saw series with parallel guiding system, which is ideally suited for series productions with miter cuts in solid materials, tubes, and profiles
- The torsionally rigid guideway frame provides excellent stability and vibration-damping characteristics
- The combination of linear guides and box ways result in low maintenance, long tool life and extreme ruggedness under heavy production conditions
- The fully automated mode allows miter cut angles up to 45°, and the semi-automatic mode up to 60°
- A slight 3° inclination of the saw frame on the cutting axis increases cutting capacity and saw blade life
- Rigid high-precision carbide saw blade guides ensure high vertical angular accuracy
- The reliable hydraulic unit provides the drive power for the automatic workpiece feed, and also the controlled clamping force for workpiece clamping
- Hydraulically controlled saw frame micro-feed
- The reliable Siemens Simatic KP 400 PLC allows for easy and convenient programming for a fully automated operation
- Unnecessary downtime is reduced by an optically controlled change-over from rapid feed to work feed
- A motor with infinitely variable speeds transmits power via a continuous-operation idler gear to the machine drive wheel
- The correct saw blade tension can be verified directly at the pressure gauge display
- An automatic band breakage control, a high-performance coolant system, and a chip brush complement the standard equipment package

This machine is equipped with helpful accessories for cutting pipes:

- Hydraulic bundle clamping
- Hydraulic saw blade tensioning
- Roller Conveyor 118in
- Minimum quantity cooling
- Laser pointer
- Clamping force controlled at operator panel

CONTROLS & SOFTWARE

Siemens Simatic KP 400 SPS-control

Siemens Simatic KP400

- Number of programs: 1
- Working steps in the program: 10

STANDARD EQUIPMENT

Siemens Simatic KP 400 SPS-control Automatic workpiece feed (hydraulic) Hydraulic part clamping Hydraulic clamping of cutting angle Hydraulic bundle clamping Hydraulic workpiece clamping Digital angle display Optical height adjustment Saw-band Saw blade cleaner brush Roller table (118 inch) Coolant system Operating tools Operator manual

OPTIONAL EQUIPMENT

• 10 ft roller table for ABS S 325 NC / ABS H 325 NC, SKU: 253752