Products



🔍 View larger image 🛛 🚇

Printer Friendly Version

SNC Automatic Saw with Shuttle Vise

- Model Number : C-460NC
- Design Style : Hinge Type

Specifications

Capacity	Round	460 mm (18")
	Square	460 mm (18")
	Rectangular(H x W)	460 x 460 mm (18" x 18")
Bundle Capacity	Width	220-360 mm
	Height	95-230 mm
Saw Blade	Speed	20-100 m/min. (66-328 fpm)
	Size(LxWxT)	4670L x 41W x 1.3Tmm (184" x 1.6" x 0.05")
	Tension	Hydraulic (Automatic blade breakage detection)
Motor Output	Saw blade	7.5 HP (5.5 KW)
	Hydraulic	2 HP (1.5 KW)
	Coolant	1/4 HP (0.19 KW)
Hydraulic Tank		40 L (10.6 gal.)
Coolant Tank		80 L (21 gal.)
Vise Control		Hydraulic Full Stroke Cylinder
Automatic Indexing Length	Single	593 mm (23.3")
	Multiple	Max. 6500 mm (max. 650")
	Rest Piece	90 mm (3.5")
Height of Work Bed		750 mm (29.5")
Net/Gross Weight		2700/2900 kgs
Floor Space		2450 x 2310mm (96" x 91")

Machine Features

C-460NC Machine Features

Structure

- Oversized hydraulic cylinder
- Back-tilted saw frame for longer blade life

• Hydraulic shuttle vise assembly

Blade Drive

- Specially designed gearbox for high lateral pressure
- Inverter controlled infinitely variable blade speed

Blade Guidance & Lubrication System

- Carbide blade guides with bearing guides
- Two additional guides to support the blade from the top
- Automatic hydraulic blade tensioning device
- Integral coolant system
- Synchronized power driven blade brush

Control & Automation

- Smart NC-20 (SNC-20) technology programmable up to 20 different jobs
- Automatic kerf compensation & automatic multiple indexing
- "Save-a-Blade" design to prevent tooth deformities
- Automatic shutdown
- Error code display for simplified self-diagnostics
- LCD screen with film type key pad, blade speed/life, feed vise position display
- Precision feed pressure & feed rate dual valve system
- Bundle/single cutting mode switch
- Automatic work height selector & air gap eliminator

Material Feeding & Clamping

- Split vise jaws featuring automatic feeding down to remnant length of 80mm (3.15")
- Double retracting vise jaws
- Full stroke hydraulic front and rear vises
- Ductile cast iron vises with replaceable hardened wear plates
- Computer controlled multiple indexing
- One set of vertical alignment rollers
- Multiple horizontal rollers to facilitate smooth material feeding
- Discharge table with built-in coolant return

Safety

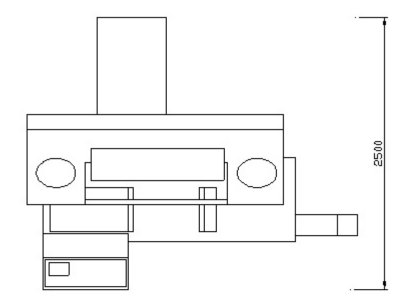
- Proximity switch for sensing blade slippage or breakage
- Interlock design in electrical and hydraulic system
- Conduits protection measure
- "Alert Orange" safety measure

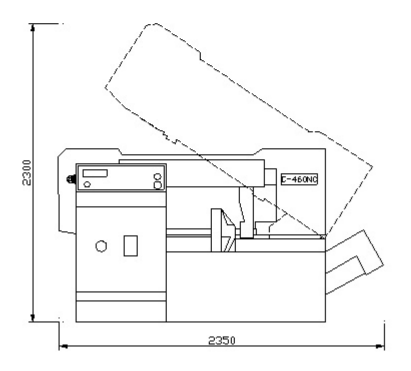
Standard Accessories

- Blade "clip" device for easy blade change
- Adjustable fence to support bundled cut-off stock
- Additional flushing hose
- Bi-metal saw blade
- Built in work light
- Tool box, leveling pads, and an additional wire brush
- Operation & parts manual

 $\label{eq:constraint} \text{Design \& Specification are subject to change without notice and obligation.}$

o Floor plan





Close 🛛