

## KTC-120SP



# Technical Specifications

Rectangular Capacity

**Square Capacity** 0.787-3.543" (Square)

**Round Capacity** 0.787-4.724" (Diameter)

**Bar-feed** N/A

Motor 20 HP

**Hydraulic Motor** 3 HP

**Operation Type** Automatic

**Power Source** Hydraulic

Weight N/A

**Blade Type** Circular

Primary Circular TCT Carbide Tipped---380mm

**Blade** Diameter --- [79-706 RPM ]

**Bundle Cut?** No

### **Product Description**

Circular Saws
> CNC Steel Saws

The KTC-150SP carbide sawing machine is controlled with a touch screen interface. The saw head is driven by a servo motor and the hydraulics are hard-plumbed for more consistent operation. An automatic work piece loader for handling and positioning material before the cut is standard. Options are available.

#### **Standard Features**

Uses TCT Carbide Tipped Saw Blade 380 x 2.6t mm

Option to Use HSS High-Speed Steel Saw Blade

380 x 2.0t-4.0t mm Blade Feed Slope Type

Compact PLC Control & Inverter

Touch Screen Feature for Setting Machine & Cut

**Functions** 

Saw Blade Feed Driven by Servo Motor

Hard-Plumbed Hydraulic System

Vise - Hydraulic Horizontal & Vertical Main

Stroking Front "Outboard" Vise (Reduces Remnant

Lengths)

20' Standard Loader - Automatic Workpiece

Loading

Automatic Product Sorting

Work Piece Positioning

**Precision Spindle** 

Variable Blade Speed

Magnetic Power Brake and Fan

Blade Brush

Chip Removal - Air Gun & Belt Type Chip

Conveyor

Built-In Coolant System w/ Flood & Mist

208-240V, 50/60hz, 3-Phase

#### **Optional Features**

10' Standard Loader Extention (up to 60' total) 10' Bundle Loader Extention (up to 60' total) Sliding Aid 20' Bundle Loader Unloading Device Mist Collection System