

Authorized Dealer:

Global Sales Group, LLC
P.O. Box 1835 * Chico, CA 95927
Toll Free: 877-474-5521

Office: 530-893-2444 www.globalsalesgroupllc.com





CL-330S 30" Spiral Lathe Machine

Options:

- CL-1248HS 48" SPINDLE SANDER
- CL-35CS DOUBLE END ROD CUT OFF SAW



Features:

- Suitable for cutting straight and spiral grooves for the straight shaped or tapered spindle.
- The machine employs rotary air cylinder incorporating with gear for accurate indexing of grooves.
- The cutter carriage forward and backward movements are hydraulically operated with feed speed control providing a smooth motion and stable cutting performance.
- The number of the grooves for the cutter strokes can be set at the control box.
- A frequency inverter controls the cutter variable speed turning for best results.
- The hopper variable feed system allows the operation to be fully automatic.
- Equipped with automatic lubricator to lubricate the slide ways and keeps the slide ways in the optimal lubricated condition.
- It can cut straight or spiral grooves while it was turning. Twenty-four grooves is the maximum number that can be cut.
- The hopper feed system delivers the next piece of stock to the centering device after each turning is accomplished, thus providing a fully automatic operation.
- Router bits or shaper cutter can be used.

- Industrial full power motor for maximum cutting capacity.
- Precision sealed long-life bearing.
- Heavy cast iron frame and table for durability usage.

SPECIFICATIONS	CL-51SAP	CL-47AP	CL-330S
Max. Between Center	51"	47"	30"
Max. Finish Product Dia.	4-1/4"	4-1/4"	4"
Spindle Speed	2000 ~ 6000RPM	3000RPM	0 ~ 2000RPM
Main Motor	5 HP	5 HP	2 HP
Hydraulic Motor	3 HP	3 HP	3 HP
Template Copier	One	One	One
Model Copier	One		
Max. Copier Travel	3-1/8"	3-1/8"	
Total Cutting Knife	4	3	1
Feed Speed	Variable	Variable	Variable
Operation	Manu. Semi-Auto, Auto	Manu. Semi-auto, Auto	Manu, Auto
N.W.	2900 LBS	2300 LBS	2970 LBS
G.W.	3400 LBS	2850 LBS	3630 LBS

(Training and installation, tooling & rigging are optional) (Customer is responsible for local regulations and connecting utilities)