



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-1248HS 48" Spindle Sander

Features:

- The workpiece is clamped & discharged automatically during the sanding operation.
- Adopts the variable speed selections; can increase the productivity and adjusts easily and quickly when the workpiece size is changed.
- The sanding operation adopts the enclosed cover for dust collection so as not to effect the air pollution.
- Equipped with the auto feed hopper for mass production.
- Newly developed extra sanding wheels polish the deeper grooves completely, but also polishes the first coating on wood bar.
- Especially suitable for heavy-duty sanding, easy to install the sandpaper for sanding the concave and wave pattern workpiece perfectly.
- Easy to operate, low maintenance cost and saves labor.
- Revolving drum & fixed drum made of high quality cast iron, annealing heat-treated to ensure centering accuracy after years of operation.
- A back plate provides backup support of quill, preventing the turning pieces from flying out.
- The spindle bearings are protected with a seal to prevent sand dust entering.
- Spring-loaded tail quill is hard chrome-plated for wear resistance and provides years of accuracy.
- The speed of the drum, sanding paper oscillation, working spindle and sanding wheel spindle are achieved through a high performance variable speed driver.

- Any type of workpiece material of profile variation can be sanded with maximum uniformity and smoothness.
- An additional support is built in for the moving drum, not only giving solid support for the moving drum, but also maximum operation stability. It also provides convenient length setting for various workpieces.

SPECIFICATIONS:	CL-1248HS
Max. Working Length	7/8" ~ 48"
Max. Working Dia.	3/8" ~ 4"
Working Speed	3 ~ 18 PCS/MIN
Main Spindle Speed	0 ~ 4200 RPM (VAR)
Workpiece Spindle	16
Spindle Motor	7½ HP
Brush Wheel Motor	1 HP
Drum Slide Motor	½ HP
Revolving Drum Motor	1 HP
N.W.	2640 LBS
G.W.	3300 LBS

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

