



Machinery for the Woodworking, Stone,  
Glass, Plastic, and Metalworking Industries



**Date :** 06/18/2026 - 8:44 PM \*  
**EXF # :** PD-300346  
**Category :** PLANERS - DBL. & 4-SIDED  
**Brand / Model :** CAM-WOOD "PL 43-SX"  
**Machine Type :** DOUBLE HEAD PLANER  
**Year of Mfg. :** 2026  
**Condition :** Brand New w/Warranty  
**Elect / Voltage :** 230 or 460 V, 60 Cy, 3 Ph  
**Special Note :**

**FOB / Region :** WEST COAST  
**Appr. Repl. Cost. :** \$ 156,500  
**Price :** **\$ 146,250 \***  
**Comment :** Rugged 43" Double Planer  
intended for front-line p  
**Leasing :** Lease for \$ 2,923/Mo. at  
NCL

	Please ask me  <b>Louis Sicotte</b> 800-374-5009 ext. 329 Intl. +1 704-841-2001 ext. 329 louis.sicotte@exfactory.com
--	---

\* Pricing is valid at the time of printing and subject to change at any time.

**Description :**

- **CAM-WOOD PL-43-SX 43" TOP AND BOTTOM SURFACER with Spiral Cutter**

**SPECIFICATIONS:**

- 40" Maximum Working Width.
- 3/8" to 8" Maximum Working Thickness.
- 1/4" Max. Depth of cut (Per Side).
- 4,000 RPM Cutter Head Speed.
- 6-1/4" Cutter Head Diameter.

**Sales - Liquidations - Auctions - Appraisals - Consulting**



Machinery for the Woodworking, Stone,  
Glass, Plastic, and Metalworking Industries

---

- 15 x 15 x 2.5mm Spiral Cutter Head Carbide Insert Knives.
- 40 HP Top Cutter Head Motor
- 30 HP Bottom Cutter Head Motor
- 2 HP Elevation Motor
- (1) 7.5 HP Feed Motors
- Feed Speed (Variable by Inverter drive) from 15 to 52 FPM
- 5-3/4 Feed Roll Diameter.
- Universal Joint & Shaft Drive System.
- Machine Weight, 11,600 Lbs.
- Machine Size (L x W x H) 81" x 106" x 63".

**FEATURES:**

- Roll feed eliminates slipping when running green and heavy wood.
- Universal Joint and Shaft Driven Feed Rolls ensure adequate feeding power for wet, rough lumber as well as warped, cupped and bowed material and provide needed power transmission against heavy cutting depths.
- Top and bottom feed rolls are directly driven by universal joints and drive shafts for full-power transmission.
- A movable control box provides additional convenience in operation and setup.

---

**Sales - Liquidations - Auctions - Appraisals - Consulting**

**EX-FACTORY INC.:** 1805 Sardis Road North | Charlotte, NC 28270 USA | Ph +1 704.841.2001 | Fax 704.644.8068  
**Warehouse & Showroom:** 8191 Logistic Drive, Suite E | Zeeland, MI USA | Ph +1 616.772.1520 | Fax 704.644.8328



**Machinery for the Woodworking, Stone,  
Glass, Plastic, and Metalworking Industries**

---

- Standard equipment includes automatic thickness control to aid in easy and quick setting for the thickness to be planed.
- Worktable surface is precision ground and electric chrome-plated and polished to a smooth mirror finish. The durable wear-resistance surface is easy to clean and maintain and promotes good feeding of all types of wood.
- Stepless variable speed control (VFD) for smooth adjustment of feed rate depending on the material hardness, depth of cut & width. Used to provide the best finish surface and fast feed performance.
- Twist torsion anti-kickback device provides additional safety. It's designed to work in conjunction with the built-in conveyor stop. It safeguards mechanical parts in case of overload.
- Heavy, rigid cast iron frame supports the worktable, helps dampen vibration and ensures years of dependable service.
- Powerful industrial-duty motors for maximum power transmission.
- All precision sealed, long-life bearings for durability.
- A swivel stand is designed for convenient knife changing on the bottom cutterhead.
- Setup time is minimized to set cutterhead height using the auto material thickness device.
- The top and bottom cutterheads are precision balanced to provide consistently smooth, chatter-free planing regardless of the feed rate or hardness of material being planed.

---

**Sales - Liquidations - Auctions - Appraisals - Consulting**

**EX-FACTORY INC.:** 1805 Sardis Road North | Charlotte, NC 28270 USA | Ph +1 704.841.2001 | Fax 704.644.8068  
**Warehouse & Showroom:** 8191 Logistic Drive, Suite E | Zeeland, MI USA | Ph +1 616.772.1520 | Fax 704.644.8328