



## Detail Specification Sheet

---

### CEFLA "PRIMA" FLATLINE SPRAY SYSTEM



Current Bid:	<b>\$0</b>	<b>Reserve Not Met</b>
End Time:	<b>Auction Closed</b> (6/6/2024 3:25PM EST)	
Brand/Model:	<b>CEFLA "PRIMA"</b>	
Year MFG:	<b>2014</b>	
Machine Type:	<b>FLATLINE SPRAY SYSTEM</b>	
Serial #:	<b>PRM02EC01</b>	
Elect./Voltage:	<b>480 V, 60 Cy, 3 Ph.</b>	
Location:	<b>BUENA PARK, CA</b>	
Dimensions:	<b>220" L x 166" W x 96" H</b>	
Weight:	<b>7300 Lbs.</b>	
Comment:	<b>Complete with (4) spray guns &amp; (2) pumps!</b>	

Item # FS-230114 - Lot # #034

### Description:



## Detail Specification Sheet

CEFLA PRIMA 1,300 mm (51.18") W Single-Arm Automatic Oscillating Spray Coating System, with (4) Spray Guns & (2) Pumps

### Specifications:

- For water or solvent-based coating of wood, plastic, glass, & metal.
- Feeds right-to-left.
- Working width 1300 mm (51.18"), Min. panel length 250 mm (9.84"). Max. panel thickness 60 mm (2.36").
- Paper roll width 1520 mm (59.84"), Paper roll length: 2400 M (7,874'), Paper roll dia. 520 mm (20.47").
- Conveyor speeds 1 - 3 MPM (3 - 10 FPM).
- Chamber size 11' x 6' x 3-1/2' H.

### Equipped with:

- Heavy-duty spray arm, with (4) C.A. TECHNOLOGIES "BOBCAT "66-250" Automatic air assisted airless spray guns with Max. fluid pressure 2,500 PSI, (2) High pressure feeding circuits, & Electronically-controlled oscillation speed.
- 11' L Disposable paper-covered vacuum belt conveyor, with 2-1/4" Dia. Infeed & Outfeed rollers on 4-3/8" Centers, & Vacuum unit.
- Automatic paper payoff & take-up system, with Unwinder with adjustable mechanical brake & Winder with Air motor.
- Automatic panel shape & panel detection system.
- Removable overspray tanks with Filters.
- Natural air inlet, with 2-Stage Large-surface dry filters.
- 4.6 kW (6 HP) High efficiency exhaust fan.
- Dual chamber lights.
- Control, with PLC, SCHNEIDER ELECTRIC "MAGELIS" Graphic Terminal with 6" Color LCD touchscreen, & Diagnostics.

### Complete with:

- Manual.
- (2) C.A. TECHNOLOGIES "C-20 70-1500" 2 GPM 20:1 Cart-Mounted Stainless Steel Fine Finish Pumps, Each with Fluid volume 2 GPM at 60 Cycles/Min, Max. fluid pressure 2,000 PSI, Max. air pressure 100 PSI, & 5 Gallon Siphon hose assembly.
- C.A. TECHNOLOGIES "54-405" 5 Gallon Pail-Mounted Stainless Steel Mixer.
- 6' W x 3' L x 36" H Infeed & Outfeed Motorized Roller Conveyors, Each with 1-7/8" Dia. Coated rollers on 4" Centers & 1/4 HP - 1,700 RPM Motor.



## Detail Specification Sheet

---

Contact Kevin Welke at (704) 580-5844 ext. 316 - [kevin.welke@exfactoryauctions.com](mailto:kevin.welke@exfactoryauctions.com)