




# Quotation Of Pencil Production Line

Oct. 13, 2008

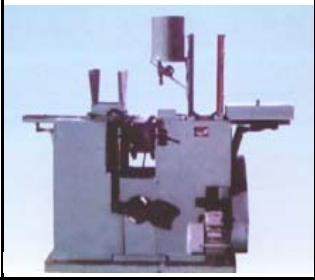
**Total(USD): 0**

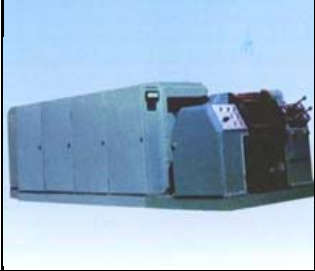
PPL-003 Board Baking Machine		Quantity	Unit Price(USD)	Amount(USD)
<p>Canister Dimension:1300x2500 (mm)                      Power: 7.7kw                      Weight: 5500kg                      Dimension: 4500x2300x4500</p>		1		0
<p>This machine is used to carbonize boards, make the inner structure easy to process.</p>				


PPL-004 Double-Sides Sawing Machine				
<p>Production Ability: 210piece/min                      Power: 2.2kw                      Weight: 450kg                      Dimension: 1700x500x1420</p>		1		0
<p>This machine is used to modify a non-standard board to standard board.</p>				

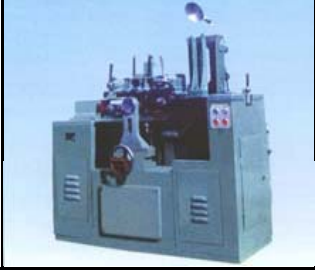
PPL-005 Groove Planing Machine				
<p>Production Ability: 60 boards/min                      Power: 5.5kw                      Weight: 920kg                      Dimension: 1540x800x1200</p>		2		0
<p>This machine is used to plane a groove on the side of board.</p>				


PPL-006 Single-Side Pencil-Lead Gluing Machine			


Production Ability: 34 boards Power: 1.1kw Weight: 600kg Dimension: 1700x800x1340		1		0
By loading lead in the groove of the board sheet, then gluing the board sheet, fitting the top sheet and bottom sheet, this machine is used to make pencil veneer sheet.				

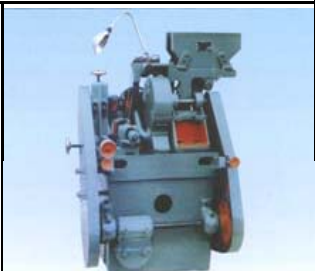
<b>PPL-007 Board Bundling Machine</b>				
Production Ability: 28 pcs (Clamp) Power: 16.5kw Weight: 1500kg Dimension: 4000x1350x1300		1		0
This machine is used to clamp the veneer sheet, send to roast room to solidify the glue, after drying process we get concretion veneer sheet.				


<b>PPL-008 Double-Ends Sawing Machine</b>				
Production Ability: 60 boards/min Power: 1.1kw Weight: 300kg Dimension: 890x1265x1470		1		0
This machine is used to saw veneer sheet, make smooth plane of both ends, it is preparative process for planing pole.				

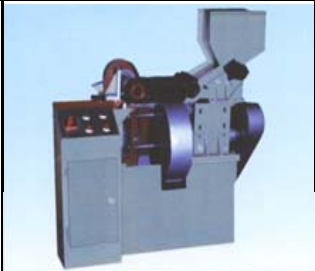
<b>PPL-009 Double-Sides Pole Planing Machine</b>				
Production Ability: 38 boards/min Power: 5.1kw Weight: 1533kg Dimension: 1660x1175x1535		1		0
This machine is used to make moulding pole.				


<b>PPL-010 Horizontal Grinding Machine</b>				
Production Ability: 350branch/min Power: 1.0kw Weight: 1500kg Dimension: 2000×700×1800		1		0
This machine is used to grind the surface of pole.				

<b>PPL-011 Four-ways Pencil-Lacquer Painting Machine</b>				
Production Ability: 640branh/min Power: 1.1kw Weight: 900kg Dimension: 1370×820×1580		2		0
This machine is used to print pencil lacquer on the surface of pole.				

<b>PPL-012 Single-End Cutting-Grinding Machine</b>				
Production Ability: 432branch/min Power: 1.1kw Weight: 600kg Dimension: 1085×1200×1340		1		0
This machine is used to cut and grind the ends of pole.				

<b>PPL-013 Single-Side Printing Machine</b>				
Production Ability: 100branch/min Power: 1.1kw Weight: 500kg Dimension: 1205×1110×1315		1		0
This machine is used to print trademark, company name, etc on the pole.				

<b>PPL-016 Tine-Tip Grinding Machine</b>				
Production Ability: 100-120pcs/min Power: 1.75kw Weight: 800kg Dimension: 1400x800x1135		1		0
This machine is used to grind a specified length pencil lead or make a cyclo-arc tip.				

<b>PPL-021 Two-ways Color Band Printing Machine</b>				
Print lacquer speed: 140pcs/min Print band speed: 70pcs/min Bamboo Node speed: 30pcs/min Power: 1.125kw Weight: 900kg Dimension: 8850x1250x1270		2		0
This machine is used to print color band on the surface of a pencil pole.				

<b>PPL-025 Pencil Head-Gluing Machine</b>				
Production ability: 8 plates/min Power: 0.75kw Weight: 300kg Dimension: 1700x600x1400mm		2		0
This machine is used to adhere head to the tip of a pencil pole.				

**Total(USD): 0**

Sellwell Industrial Group Limited  
 TEL: +86 731 6925 666  
 FAX: +86 731 2690 286  
 Email: sales+at+sellwell.net