

Vertical Spindle S	ander Survey	Upper Spindle Guard			
Machine Owner	Worksite	Point of operation	Filler plate		
Surveyor's Name	Date of Survey	Worktable	Safe wo practice	placard	
Supervisor's Name	Room Name or No.	Adjustment handle	disconn —	e electrica ect (not si	nown)
Machine Manufacturer		Foot operating	NOTE: If tool a properly in compliant fo	stalled, ot switch a	ed with
Model #	Serial No.		only On/Off of Emergency S required as a control.	top switch	nis
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3)		
Horsepower	Full Load Amps				
Machine Frame Type	Maximum Spindle Diameter	A non-skid working surface is			
Pedestal Bench Cabinet	3" or 6"		ecurely and	hored to f	loor
			Yes	No	N/
1. Does the machine spindle?	have a spindle guard that	covers the unused upper part of the			
2. Does the machine have a lower spindle guard in front?					
3. Does the machine have a lower spindle guard in rear?					
4. Is the power transr	mission system properly gu	arded?			
5. Are the electrical s	system, wires, and plug end	ds acceptable?			
6. Can the machine b	be securely isolated from its	s power source?			
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spindle?	
2. Does the machine have a lower spindle guard in front?	
3. Does the machine have a lower spindle guard in rear?	
4. Is the power transmission system properly guarded?	
5. Are the electrical system, wires, and plug ends acceptable?	
6. Can the machine be securely isolated from its power source?	
7. Does the machine have a latching, red, mushroom shaped E- stop that controls the motor?	
8. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)	
9. Does the floor have a high-friction coating at the operator's position	
10. What type of upper spindle guard is best for this machine?	
A- Floor Mounted - for pedestal type machines that are secured to floor.	
B - Pedestal Mounted - for pedestal style that are not secured to floor.	
C - Table Mounted - for pedestal or cabinet type machines	

Notes			
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N/A