## NSN 3415-00-223-2009

Utility Grinding Machine - Page 1 of 1



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Current Type:         Ac         Spindle Diameter:         0.750 inches         Current Rating In Amps:         3.14         Horsepower Rating:         1.0         Power Source:         Electin motor         Mounting Type For Which Designed:         Floor         Spindle End Type:         Double         Spindle Speed In Rpm:         Between 1700.0 and 1800.0         Maximum Wheel Diameter Accommodated:         1.000 inches         Maximum Wheel Thickness Accommodated:         1.000 inches         Vorte Rest Design:         Plain	Current T	Turno.		
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3.14         Horsepower Rating:         1.0         Power Source:         Electric motor         Mounting Type For Which Designed:         Floor         Spindle End Type:         Double         Spindle Speed In Rpm:         Between 170.0 and 1800.0         Maximum Wheel Diameter Accommodated:         1.000 inches         Morting Speed In Rpm:         1.000 inches         Maximum Wheel Thickness Accommodated:         1.000 inches         Work Rest Design:         Plain         Vorkage In Volts:         22.0         Phase:         Procempty Intertz:         60.0         Duanting:         1         10.00 In Standard:         11         Speed 10 Size         60.0         Duanting:         1         It page and 10 size         Shift Life:         Na         Dird Measure:         It page and 10 size         Shift Life:         Na         Dird Measure:         It page and 10 size         Shift Life:         Na				
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