## NSN 3415-01-382-0766

Utility Grinding And Buffing Machine - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3415-01-382-0766 **Current Type:** Ac **Spindle Diameter:** 0.625 inches **Furnished Items And Quantity:** Wheel, medium, 1; wheel, coarse, 1; regular eyeshield, 2; water pot, 1; adjustable tool rest, 2; non vented guard, 2; **Horsepower Rating:** 0.5 **Power Source:** Electric motor **Mounting Type For Which Designed:** Pedestal Spindle End Type: Double Spindle Speed In Rpm: 3450.0 **Maximum Wheel Diameter Accommodated:** 7.000 inches **Maximum Wheel Thickness Accommodated:** 1.000 inches Work Rest Design: Plain **Criticality Code Justification:** Feat Voltage In Volts: 115.0 Phase: Single **Special Features:** Small diameter extended fram motors for work clearance; industrial quality totally enclosed motors rated for continuous use; balanced aluminous oxide vitrified wheels; lifetime sealed ball bearing construction; meets all osha standards; wire wheel available when specified upon ordering; shipping weight; 74 pounds; length 19 in.; height 43 3/4 in.; grinder base 8 1/2 in. By 6 in.; pedestal base 14 1/2 in. By 14 1/2 in.; pedestal column 4 in. By 4 in.; pedestal construction heavy gauge welded steel Frequency In Hertz: 60.0 Quantity: Shelf Life: N/a **Unit Of Measure:** 

Fiig: T204

No

Demilitarization: