NSN 3417-01-208-1739

Universal Horizontal Milling Machine - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3417-01-208-1739

view Online at https://aerobasegroup.com/nish/5417-01-200-1755
Mounting Type:
Floor
Current Type:
Ac
Furnished Items And Quantity:
1 4.5 hp feed motor; 1 mechanical coolant system; 1 splash tray; 1 set of manuals; 2 horizontal arobr supports; 1 set of spanners; 1
cutter guard
Feed Type:
Power
Electric Motor Horsepower Rating:
10.000
Power Source:
Electric motor
Table Longitudinal Travel:
35.400 inches
Table Cross Travel:
12.000 inches
Table Vertical Travel:
17.700 inches
Table Swivel Direction And Adjustment In Deg:
45.0 each side
Maximum Distance From Spindle Center To Table Top:
17.700 inches
Electric Motor Fungus Resistant Feature:
Provided
Electric Motor Radio Interference Suppression:
Not included
Voltage In Volts:
220.0 and 440.0
Phase:
Three
Special Features:
Four 0.866 in. T-slots at 3.150 in. Centers; spindle nose diameter 5.062 in.; spindle internal taper no. 50 american standard; no. Of spindle
speeds in either direction 18; low spindle speed range 18 rpm to 1062 rpm, high spindle speed range 27 rpm to 1565 rpm; infinitely variable
longitudinal and cross feed range 0.75 in. Per minute to 72.0 in. Per minute, infinitely variable vertical feed range 0.25 in. Per minute to 16.0
in. Per minute; rapid traverse lon gitudinal and cross feed range 120 in. Per minute, rapid traverse vertical feed range 35 in. Per minute;
floor space 107 in. By 106 in.; net weight 10299 pounds; gross weight 11200 pounds; shipping sizes 87 in. By 114 in. By 108 in.
Frequency In Hertz:
60.0
Quantity:
2
Shelf Life:
N/a

_

Unit Of Measure:

NSN 3417-01-208-1739 Universal Horizontal Milling Machine - Page 2 of 2



Fiig:

T221-d