NSN 3413-00-720-2795

Radial Drilling Machine - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3413-00-720-2795

Mounting Type:
Floor
Electric Motor Power Rating:
5.0 horsepower
Current Type:
Ac
Current Rating In Amps:
Any acceptable
Electric Motor Horsepower Rating:
5.000
Main Drive Type:
Electric motor
Arm Size:
3.000 feet
Column Diameter:
9.000 inches
Spindle Socket Taper Size:
4 morse
Spindle Travel Distance:
12.000 inches
Maximum Distance From Spindle Center To Column:
36.000 inches
Minimum Distance From Spindle Center To Column:
Minimum Distance From Spindle Center To Column: 9.000 inches
·
9.000 inches
9.000 inches Maximum Distance From Spindle Nose To Base:
9.000 inches Maximum Distance From Spindle Nose To Base: 53.000 inches
9.000 inches Maximum Distance From Spindle Nose To Base: 53.000 inches Minimum Distance From Spindle Nose To Base:
9.000 inches Maximum Distance From Spindle Nose To Base: 53.000 inches Minimum Distance From Spindle Nose To Base: 14.000 inches
9.000 inches Maximum Distance From Spindle Nose To Base: 53.000 inches Minimum Distance From Spindle Nose To Base: 14.000 inches Head Travel Distance On Arm:
9.000 inches Maximum Distance From Spindle Nose To Base: 53.000 inches Minimum Distance From Spindle Nose To Base: 14.000 inches Head Travel Distance On Arm: 27.000 inches
9.000 inches Maximum Distance From Spindle Nose To Base: 53.000 inches Minimum Distance From Spindle Nose To Base: 14.000 inches Head Travel Distance On Arm: 27.000 inches Base Working Surface Length:
9.000 inches Maximum Distance From Spindle Nose To Base: 53.000 inches Minimum Distance From Spindle Nose To Base: 14.000 inches Head Travel Distance On Arm: 27.000 inches Base Working Surface Length: 41.000 inches
9.000 inches Maximum Distance From Spindle Nose To Base: 53.000 inches Minimum Distance From Spindle Nose To Base: 14.000 inches Head Travel Distance On Arm: 27.000 inches Base Working Surface Length: 41.000 inches Base Working Surface Width:
9.000 inches Maximum Distance From Spindle Nose To Base: 53.000 inches Minimum Distance From Spindle Nose To Base: 14.000 inches Head Travel Distance On Arm: 27.000 inches Base Working Surface Length: 41.000 inches Base Working Surface Width: 30.000 inches
9.000 inches Maximum Distance From Spindle Nose To Base: 53.000 inches Minimum Distance From Spindle Nose To Base: 14.000 inches Head Travel Distance On Arm: 27.000 inches Base Working Surface Length: 41.000 inches Base Working Surface Width: 30.000 inches Drilling Capability:
9.000 inches Maximum Distance From Spindle Nose To Base: 53.000 inches Minimum Distance From Spindle Nose To Base: 14.000 inches Head Travel Distance On Arm: 27.000 inches Base Working Surface Length: 41.000 inches Base Working Surface Width: 30.000 inches Drilling Capability: 1-3/4 in. Drill capacity in mild steel
9.000 inches Maximum Distance From Spindle Nose To Base: 53.000 inches Minimum Distance From Spindle Nose To Base: 14.000 inches Head Travel Distance On Arm: 27.000 inches Base Working Surface Length: 41.000 inches Base Working Surface Width: 30.000 inches Drilling Capability: 1-3/4 in. Drill capacity in mild steel Spindle Speed Quantity:
9.000 inches Maximum Distance From Spindle Nose To Base: 53.000 inches Minimum Distance From Spindle Nose To Base: 14.000 inches Head Travel Distance On Arm: 27.000 inches Base Working Surface Length: 41.000 inches Base Working Surface Width: 30.000 inches Drilling Capability: 1-3/4 in. Drill capacity in mild steel Spindle Speed Quantity:

440.0

NSN 3413-00-720-2795

Radial Drilling Machine - Page 2 of 2



P	haea.	
г	nase.	

Three

Frequency In Hertz:

60.0

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

Т317-е