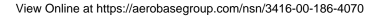
NSN 3416-00-186-4070

Engine Lathe - Page 1 of 2





Mounting Type: Floor **Current Type:** Ac **Center To Center Distance:** 48.000 inches Performance Type: Heavy duty **Purpose For Which Designed:** General Accessory Components And Quantity: None specified **Design Type:** Screw **Electric Motor Horsepower Rating:** 10.0 Bed Type: Solid **Electric Motor Quantity:** 1 **Spindle Speed Quantity:** 12 Spindle Speed Range In Rpm: +14.0/+560.0 **Rated Swing:** 24.000 inches **Actual Swing Over Bed:** 24.500 inches Swing Over Cross Slide: 16.500 inches **Thread Change Quantity:** 36 Headstock Drive Type: Geared head Headstock Center Taper Size Designator: 4 morse Hole Diameter Through Spindle: 1.625 inches **Carriage Quantity:** 1 **Carriage Longitudinal Feed Operation Method:** Hand or power

NSN 3416-00-186-4070

Engine Lathe - Page 2 of 2



Carriage Cross Feed Operation Method:

Hand or power

Carriage Feed Change Quantity:

36

Gear Change Type:

Quick

Thread Quantity Range:

+1.0 to 56.0 per inch

Voltage In Volts:

220.0

Phase:

Three

Frequency In Hertz:

60.0

Reference Number Differentiating Characteristics:

As differentiated by pacs adqr, btsz, bttb and pacs for electric motor data

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T221-b