NSN 4940-00-222-0869

Railroad Wheel Lathe - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4940-00-222-0869

General Description:

Designed for driving wheel; wheel capacity, 30 in. Min dia, 65 in. Maximum dia; distance between face plates, 78 in. Min, 108 in. Max; main drive power data, electric motor drive, electric motor drive data, 20 hp, ac, 220 v, 60 cycles, 3 phase; accessories, 1 attachment, inside journal turning, single or double, 1 attachment, outside journal turning, single, 1 attachment, quartering, left hand, 1 attachment, quartering, right hand, 1 attachment, tire turning and tire boring, unmounted, 1 calipering attachment, 1 crane, pneumatic, 1 clamp, pneumatic, for right hand head-stock, special centers for turning wheels, 1 clamp, rapid power, traverse to tall stock, pneumatic or turret tool, 1 crossfeed, power, 2 sets, dogs drivers, sure grip, 1 set, tools, tire turning; data regarding a typical mfr, general machiner corporation niles tool works div, hamilton, ohio, code no. 24579

N/a
Unit Of Measure:
Demilitarization:
No

Shelf Life:

Fiig: A23900