## NSN 3411-00-332-1754

Metalworking Horizontal Boring-drilling-milling Machine - Page 1 of 1



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## **General Description:**

Cdiameter of spindle 3 3/4 in.; continuous feed to spindle 30 in.; morse taper hole no. 5; number and range of spindle speeds 24; 60 cycle current; 16 1/2 to 1000 rpm; feeds to spindle 8 per revolution of spindle .003 to .128; milling feeds to spindle head, cross traverse of table and longitupinal traverse of table on bed 16 per revolution of spindle .004 to .267 in.; distance center ofspindle to table 1/2 in.; vertical travel of spindle head 48 in.; distance between face plate and bar support 108 in.; table size with coolant trough, inside of coolant trough 38 x 72 in; cross traverse of table on its saddle 60 in.; 10 h.P. Drive motor; manufacturers code 12299; mode no. Series t, serial no. 887 **Shelf Life:** 

N/a

Unit Of Measure:

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## Demilitarization:

No

Fiig:

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