

View Online at <https://aerobasegroup.com/nsn/3411-00-262-4778>

General Description:

Cross travel 18.000 in., spindle head travel on column 16.000 in. Spindle travel in head 9.000 in., distance from face of column to center of spindle 18.500 in., distance from column throat to center of spindle 21.500 in., distance table to spindle 27.500 in., distance table to spindle 2.500 in., 3 t-slots 0.687 in. Wide, distance between t-slot centers 4.500 in., distance from floor to top of table 33.000 in., 16 table feeds dial type, table feeds inches per minute 0.312 in. To 20.000 in., rapid traverse 100.000 in. Per minute table and saddle, spindle speeds infinitely variable, spindle feed per revolution 0.0000 to 0.010 in., 16 spindle speeds dial type, range of spindle speeds 40 to 2000 rpm, taper in spindle nose number 50 nmtba, quill diameter 5.500 in. With spindle reverse, multiple v belt drive with 7.500 hp 1800 rpm motor 220/440 volt 60 cycle 3 phase equipped with heidenhain digital display readout six digit model lida10

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

A23900