NSN 3413-00-151-4447

Sliding Ram Radial Drilling Machine - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3413-00-151-4447

General Description:

Designed for bench mtg; spindle data, solid male tapered type, 1/2 in. Key chuck size, 6 in. Spindle travel, 16 spindle speeds, 175 to 8200 rpm speed range; hand feed; distance from center of spindle to column, 31 in. Max, 13 in. Min; 23-3/4 in. Maximum distance from chuck to table; head data, 360 deg, horizontal swing, tilt data, 45 degrees right, 45 degrees left; table data, rectangular, tee slots, w/oil channel, dimensions of working surface, 26 in. Lg, 18 in. W; main drive power data, electric motor drive, electric motor data, 1, 1/2 hp, ac, 115/230v, not rated for current, 60 hertz, single phase; no additional equipment; special features, 42 in. Column height

Departure From Cited Document:

No additi	onal eq	uipment
-----------	---------	---------

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A23900