NSN 4910-00-473-6364

Brake And Clutch Reliner - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4910-00-473-6364

General Description:

Floor type; electromechanically powered; grinding unit data, v-belt drive, vertical spindle, drum type abrasive, capacity, 6 to 24 in. Brake shoe diameter range, 6-1/2 in. Maximum brake shoe w; drilling and countersinking unit data, v-belt drive, 1/8 to 1/4 in. Drill capacity range, 1/4 to 1/2 in. Countersink capacity range; riveting unit data, foot pedal operated, 1/8 to 1/4 in. Diameter rivet capacity range; electric motor data, ac, dc, 1/4 hp, 115 v, 4.5 amp, 60 cycles, single phase, 3500 rpm, treated to resist fungus growth, suppressed for radio interference; w/tool box; w/dust collector; w/electrical extension cable and plug, spec data, fed, fed-w-c-596, style s; additional equipment screws, center drill and countersink retaining 4, screws, knockout punch, pin retaining 4, sleeves, abrasive 10, tool set, std 1

N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

Shelf Life:

A23900