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End Application:

2530-00-602-5742

General Description:

Steel alloy, quench and temper, arm 8.625 in. L, with spindle 17.437 in. L, top of arm is 4.125 in. L, preheat and interpass temperature must be maintained between 400 degree to 450 degree f, temperature of arm during shrinking operation must not exceed 900 degrees f, after shrinking all dimensions must be within the tolerances shown on detail drawings, no bending and or straightening permissible after shrinking

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A23900