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General Description:

Ccomputer numerically controlled; tungsten inert gas; microplasma; positioning probe; weld head c/o touch probe sensor, plasma welding torch assembly, two wire feed systems w/dual wire guide assembly and trailing shield shroud assembly; weld head has x, z and c axis; plasma arc welding torch uses separate programmable orifice gas and shielding gas; two identical blade fixtures, fixture 1 has axis a, b and v; fixture 2 has axis d, e and y; coolant recirculator; wire feed guide

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No