NSN 6635-01-467-1626

Stationary Magnetic Inspection Unit - Page 1 of 1



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Current Type:
Ac
Furnished Items And Quantity:
Magnetic particle inspection machin (1), central conductor(1), cables 15'4/0 w/ee connectors(2), cables 10' 2/0 2/0 w/ee connectors(2),
blacklight adjust arm swivel assembly(1), bh hood assembly(1), 1025a blacklight head w/bulb(1, 5/7 copper pads with v block(2)
Maximum Demagnetizing Current Rating In Amps:
6000.0 and 15000.0
Err Default:
Err default
Surface Length:
73.000 inches
Automatic Cycle Timer:
Not included
Voltage In Volts:
220.0 and 440.0
Phase:
Three
Special Features:
Max contact head opening 52" porm2": wet horizontal machine: output dc 6000 amps with maximum 6pct ripple, ac 5000 digital ammeter
displays ac rms amps, or dc amps at coil/contacts: current continuously variable: headstock pressurefoot switch activated: input air pressure
80-90psi
Frequency In Hertz:
50.0 or 60.0
Functional Description:
Capable magnetizing workpieces inlongetudinal and circular directions of ferromagnetic parts. Reverses dc andac ramp demagnetization to
less than 3gases
Relationship To Similar Equipment:
Similar to cid a-a58049 includes less assesories
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T264-a