NSN 4920-01-479-5369

End Application:

Aircraft Composite Repair Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-479-5369

Multiaircraft
Container Type:
Case
Product Name:
Hot bonder/controller, dual zone
Special Features:
Dc/o bonder self-contained, dual zone, composite repair set. Automatic management of heat blanket temperature (f or c). Heat blanket (6),
10"x10"(2)12"x12"(2), 16"x16"(2), 16 type j thermocouples, 16 thermocouple extension cables, type j 20 ft long, 1 vacuum hose w/vac
valve assembly, 10ft lg, 1 vacuum hose w/vac valve assembly 20ft lg, 1 air filter/water & oil separator, 1 power cable, 120v 15ft lg, 1 power
cable 220v 15ft lg, 2 heat blanket extension cord, 20ft lg internal venturi eductor vacuum w/adjustable vacuum level(in, hg or mb) intergral
electric vacuum pump, electro-luminescent display screen. 16 key keypad, 10 thermocouple inputs per zone, stores 30 curing programs,
audible and visible alarms, w/printer
Functional Description:
System application is composite and metal bond repairs, by heating and curing resins or adhesives
Reference Data And Literature:
Spec sheet- heatcon composite systems model hcs9200m-01
Supplementary Features:
Not designed for use in a class 1 division 2 area
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A23800