NSN 3424-00-108-4426

Porta Infrared Heat Treat System - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3424-00-108-4426

General Description:

Consisting of 1 wheeled cart with control panel and storage drawersself contained recirculating liquid coolant system with pump, heat exchangercooling fan and temperature guage, two temperature power controllers thermacmodel 625-240-100rr for closed loop control of two heater arrays and independent temperature control of two work pieces, two circuit breakers for independent protection of each channel, two sets of load umbilical cablesrated 24 kw each channel from a 240 volt 60 hertz single phase linesource, optional equipment to be furnished multipoint temperature recorderm temperature recorder, temperature range 0 to 2000 degreesover temperature protector for equipment shutdown if preselected temperature exceeded, forced air cooling system, tcw miniaturized spot welder, p100extra length input line cable, etb electronic time base, 2 high densityheaters part number ps5208-10, 2 high density heaters part number ps5208-52 patch heaters part number ps5066-4, 2 flexible heaters pat num

N/a
Unit Of Measure:
Demilitarization:

Shelf Life:

No