NSN 1450-01-365-4774

Missile Handling Equipment Controller - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1450-01-365-4774

End Application:

Dissecting assembly p/n 8u56839-01, Igm-118a peacekeeper missile

Product Name:

Controller, dissecting assembly

Special Features:

Mounted on a structural i-beam with a double jointed swivel arm to allow optimum observation by the operator, within the arc of the control arm, from the high bay or low bay of the dissect building; can be removed from i-beam for storage; envelope dimensions are 13 in. Wide x 50 in. Long x 20 in. Deep; weighs 165 lbs.

General Description:

Includes the pneumatic logic control switches to operate the various items of dissection equipment throughout the dissect process; provides the controls to reverse equipment operating directions (i.E., forward & reverse, operating modes, traverse & rotate, clockwise & counterclockwise, equipment operating speeds, emergency stop); provides controls for starting and stopping the hydraulic power unit and high/low hydraulic flow options; a panel overlay is provided for provisional operations which indicates dual operating mode for the control switches

N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

Shelf Life:

A23900