## NSN 3610-00-292-5061

Lithographic Copying Camera - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3610-00-292-5061 Width: 163.500 inches Length: 300.000 inches Installation Design: Fixed Camera Type: Darkroom **Maximum Reduction Ratio:** 4 to 1 **Maximum Enlargement Ratio:** 1 to 5.0 Lens Aperture Setting Range: +9.5 to 90.0 **Camera Mounting Type:** Fixed Film Accommodation Type: Glass plate Film Width: Between 4.00 inches and 40.00 inches **Exposure Quantity Accommodated:** 1 **Focus Method:** Pinion Viewfinder Type: Ground glass back **Lens Mounting Method:** Board Film Length: Between 0.417 feet and 3.333 feet **Negative Width:** Between 4.000 inches and 40.000 inches **Negative Length:** Between 5.000 inches and 40.000 inches Film Holder Type: Vacuum back **Copy Board Type:** Vacuum **Copy Board Maximum Width:** 48.0 inches

**Copy Board Maximum Length:** 60.0 inches

## NSN 3610-00-292-5061

Lithographic Copying Camera - Page 2 of 2



Vacuum Pump Motor Voltage Rating:
208.0 alternating current
Vacuum Pump Motor Current Frequency In Hertz:
60.0
Structural Design:
Overhead supported mounted on two tracks
Vacuum Pump Motor Phase:
Three
Illuminated Copy Board Voltage Rating:
208.0 alternating current
Illuminated Copy Board Current Frequency In Hertz:
60.0
Illuminated Copy Board Wattage Rating:
Any acceptable
Focusing Drive Motor Voltage Rating:
208.0 alternating current
Focusing Drive Motor Current Frequency In Hertz:
60.0
Focusing Drive Motor Phase:
Three
Lens Focal Length:
16.500 inches and 24.000 inches and 42.000 inches
Height:
112.000 inches
Style Designator:
Horizontal lithographic
Reference Number Differentiating Characteristics:
As differentiated by the vacuum pump and copy boardillumination electrical requirements
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A31400