Lithographic Copying Camera - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3610-00-880-6291

view Online at https://aerobasegroup.com/hsi/3010-00-00
Width:
168.000 inches
Length:
311.250 inches
Installation Design:
Fixed
Camera Type:
Darkroom
Maximum Reduction Ratio:
4 to 1
Maximum Enlargement Ratio:
1 to 4.0
Lens Aperture Setting Range:
+11.0/+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



Vacuum Pump Motor Voltage Rating:
120.0 alternating current
Vacuum Pump Motor Current Frequency In Hertz:
60.0
Structural Design:
Overhead supported mounted on two tracks
Vacuum Pump Motor Phase:
Single
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
Err Default:
Err default
Err Default:
Err default
Lens Focal Length:
24.000 inches and 42.000 inches
Height:
114.500 inches
Style Designator:
Horizontal lithographic
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A31400