## NSN 6740-00-679-2041

Photographic Film Processing Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6740-00-679-2041 **Current Type:** Ac Frequency Rating: 60.0 hertz **Accessory Component Quantity:** 1 and 1 and 2 **Carrying Case:** Not provided **Accessory Controlling Agency:** Corps of engineers; corp of engineers; corps of engineers **Accessory Identifying Number:** 13200e7300 drawing no. And 13200e7367 drawing no. And 13200e7300-15 drawing no. **Furnished Items And Quantity:** Carrier frame assemblies 12; screwdriver assembly 1 **Operation Method:** Electrical Film Accommodation Type: Cut film **Accessory Component Name:** Condensing unit; heat exchanger; water pumps Film Size Accommodated: 8 in. By 10 in. To 24 in. By 30 in. **Processing Tank Material:** Steel, stainless **Loading Type:** Hanger Film Loading Capacity: 4 hanger **Processing Tank Quantity:** 4 **Nesting Feature:** Not included Voltage In Volts: 208.0 Phase: Single **Reference Number Differentiating Characteristics:** Serial no. Range 61x1002 through 61x1011 Shelf Life: N/a **Unit Of Measure:** 

## NSN 6740-00-679-2041

Photographic Film Processing Unit - Page 2 of 2



Demilitarization:

No

Fiig:

T150-c