NSN 6525-01-333-4171

Automatic Radiographic Film Processing Machine - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6525-01-333-4171 **Current Type:** Ac Frequency Rating: Between 50.0 hertz and 60.0 hertz **Operational Direction:** Left-hand or right-hand **Drive Type:** Roller **Tank Capacity:** 7.00 gallons Film Accommodation Type: Roll **Tank Material: Plastic Replenisher Solution Tank Quantity: Integral Replenisher Solution Pump:** Included **Product Name:** Processing machine rad film table top: compact120/230v50/60hz ac **Exterior Container Weight:** 325.00 pounds Voltage In Volts: 120.0 and 230.0 **Exterior Container Cubic Measure:** 14.00 cubic feet **Exterior Container Quantity:**

Phase:

Single

Special Features:

90 sec processing; incl, film feeding station, film transport system, film processing sect. W/tanks; solution replenishment sys w/7 gal ttanks; film dryer sect.; controls including developer temp control, temp indicator and over temp safety thermostat; automatic standby mode, water saver conversion kit, recirculationpump, mounting hardware aand a 30 gal water tank forr continuous processing of x-ray film using not more than 30 gal of water every 8 hrs & daylight loading device; roller type transport system picks up and transports m ixed size film at nom rate of 230 shs of 35 by 43 cm film per hr or a rate of 350 shs of 35 by 43 cm filme per hr in the rapid mode; for developing, fixing, washing and drying all standard brands of medical radiographic film manufactured for rapid automatic processing

Unit Of Issue Cube:

11.00 cubic feet

Unit Of Issue Weight:

265.00 pounds

Shelf Life:

N/a

Unit Of Measure:

NSN 6525-01-333-4171

Automatic Radiographic Film Processing Machine - Page 2 of 2



Fiig:

T150-c