Computed Radiography Reader - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6525-01-593-1919

Overall Length:

29.000 inches

Overall Height:

13.400 inches

Overall Width:

25.800 inches

Storage Tempurature Range:

-15.0/+60.0 degrees celsius

Current Rating:

2.000 amperes

Unpackaged Unit Weight:

99.000 pounds

Product Name:

Reader system kodak point of care cr 140

Special Features:

Computed radiography reader; single-plate cr reader; flexible phosphor screens; throughput up to 40 cassettes per hour; grayscale resolution acquisition; 12 bits per pixel display; approx. Weight: 99 lb; computer workstation requirements: pentium 4.3 ghz or higher, 1 gb memory, four usb 2.0 ports, cd-rw, 83 gb or larger hd, windows xp professional os or windows vista buisiness os (small form factor chassis required for z-cart); software integrated acquisition including: image analysis, archiving, and seamless remote image communications; dicom 3.0 software platform; power requirements: single-phase 50/60 hz, 200 va, 100-240 vac (+/- 10 pct), 2 a, ups required; operating temperature: 10-40 degrees c, 90 pct at 35 degrees c; storage temperature: -15-60 degrees c; system configurations: desktop, z-cart (mobile cart), distributed cr

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No