

X-RAY EQUIPMENT



CPI CMP200 X-**RAY GENERATOR**

The **CMP 200**® generator series offers advanced high quality radiographic capabilities with unmatched performance and reliability
resulting in the
lowest cost of
ownership over
the product lifetime. This generator is suitable for film and CR-based radiographic systems and features leading edge computer-based controls to minimize patient dose and maximize image quality while demonstrating excellent reproducibility with user-friendly operator controls.

ATX has factory trained personnel to advise, install and maintain CPI generators.

Generators can be retrofitted into your existing bucky room or included into a new facility.

CM Series Gen

OPTIONS

- Automatic Exposure Control (AEC)
- Dose Area
 Product (DAP)
 Exposure
- Hand Switch
- Membrane
- Control Console
 Mini-Control Console



MANUAL COLLIMATOR CMI 125 -COLLIMARE

Your First Choice for Collimator Needs

- Manual Certified Units
- Non-Certified Veterinari an Units
- Portable Certified Units
- Portable Non-Certified Veterinari an Units
- Mobile Certified Units
- High Throughp Clinical Applicati on Units
- Custom
- Collimato Accessori es and Add-ons

<u>Lead time</u>: Subject to stock availability, transit times and radiation licensing. Estimated



X-RAY TUBE **VAREX DIAMOND RAD**

The RAD-14 is a 3" (80mm), 150 kV, 212 kJ (300 KHU) rotating anode insert specifically designed for general radiographic and fluoro/spotfilm procedures. The insert features a 12° tungsten rhenium molybdenum target and is available in the following focal spot combinations:

0.3 - 1.2 0.6 - 1.2 0.6 - 1.5 IEC 60336

Nominal Anode Input Power: Small (0.3) - 7.5 kW IEC 60613 Small (0.6) - 32 kW IEC 60613 Large (1.2) - 77 kW IEC 60613 Large (1.5) - 95 kW IEC 60613For the equivalent anode input power of 80 Watts

Lead time: Subject to stock availability, transit times and radiation licensing. Estimated shipping date to be provided once the purchase is confirmed

CODE E-

1800 330 118



Subject to stock availability, transit times and radiation licensing. Estimated shipping date to be provided once the purchase is confirmed

CODE E-GEN1016

shipping date to be provided once the purchase is confirmed

CODE E-GEN1020

1800 330 118

