

Technical Specifications



| | |
|--|--|
| Universal stand | Height adjustment: 27 – 160 cm, electromagnetic brakes Cross arm: rotatable, inclined exposures possible, electromagnetic brakes SID: 120 – 200 cm Bucky unit: ± 90° rotatable Weight: approx. 280 kg (617 lbs), incl. tube, collimator, bucky and base plate |
| Generator | CMP 200 DR, 50 kW, max. 630 mA, max. 150 kV, max. 200 kHz, AEC, hand switch, 3 phases/N/PE, 400 V, incl. console |
| Tube | Toshiba E7252X, focal spots 0.6 / 1.2 mm, 300 KHu, max. 150 kV, incl. high voltage cable, weight approx. 18 kg (39.7 lbs) |
| Collimator | Manually turnable, LED lamp, integrated timer, laser alignment |
| DAP | Dose area product measurement device, integrated display, automatic integration into X-AQS X-ray journal |
| Measuring Chamber AEC | 3-field carbon measuring chamber with cable |
| Optional | Tube: RAD-14, RAD-21 Other generators on request |
| Regulatory requirements and standards | CE 2460 |
| Warranty | 12-month warranty Extended warranty on request |