

Technical Specifications



Universal stand	<p>Height adjustment: 27 – 170 cm, electromagnetic brakes</p> <p>Cross arm: rotatable, inclined exposures possible, electromagnetic brakes</p> <p>SID: 100 – 200 cm</p> <p>Bucky unit: ± 45° rotatable</p> <p>Weight: approx. 260 kg (573 lbs), incl. tube, collimator, bucky and base plate</p>
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