RX SOLUTIONS

EasyTom XL 3D X-RAY MICRO COMPUTED TOMOGRAPHY SYSTEM

FEATURES

- High resolution 3D µComputed Tomography
- Real time high resolution 2D digital radioscopy
- Micro or nano and combined versions available
- Voxel resolution down to 350 nm/ voxel
- Great versatility for a wide variety of applications and analyzable products
- Large inspection volume (diameter x height : 320 mm x 720 mm)
- ✓ Possible in situ µCT
- Programmable automatic control cycles
- Lead / Steel construction and X-ray safety interlocks, designed to meet X-ray safety regulations
- Open and comprehensive system, with programmable automatic control cycles





Safety Cabinet	 Footprint: 2750 x 1850 x 2400 mm Lead / Steel construction and X-ray safety interlocks, designed to meet X-ray safety regulations. Motorized door with automatic locker during X-Ray emission. Large scanning volume (diameter x height): 320 mm x 720 mm
Mechanics	 High accuracy motorized rotation and translation axis. Imager lateral and vertical shift option for enlarged field of view and decreased ring artifacts. Air-bearing rotation stage option, takes up of sample weight.
X-Ray generator	 Several options and combinations available: Sealed or open type micro-focus tube (130 kV, 150kV) Open nano-focus tube (160 kV) Voltage up to 230 kV (several options available). Resolution down to 400nm/voxel Various targets and filament types available.
lmager	Several options and combinations available: • High resolution flat panel detector • Large area flat panel detector • CCD sensor
Computers	 Various powerful GPU(s) configurations available. PC, High resolution display screen, Windows 10.
Softwares	 RX Solutions X-Act software: Independant plugins to drive generator(s), imager(s), axes Other plugins available for : dimensional measurements, video sequence acquisition, image filtering and processing, image export CT acquisition : advanced plugin with options (360° rotation, helical, continuous rotation, laminography) Learning/Macros mode from automated workflow. CT reconstruction: GPU implementation including various filters Post-processing software: 3D vizualisation, metrology, CAD comparison, defect analysis: in option

