

Tomograph XTH 225 Compact industrial CT scanning



1	STDS-600-200	<p>XT H 225 system bundle</p> <ul style="list-style-type: none"> - 225 kV 225 W High power X-Ray source - X-Ray spot size < 3 microns - Open tube with replaceable Tungsten filament for low cost of ownership - Basic Filter Kit - 5 axis sample manipulator, 15 kg maximum weight - Manipulator max travel of 200 mm in X, 300 mm in Y and 610 mm in Z - High precision rotate stage for accurate CT - Varian 2520 14 bit Flat panel detector - 250 x 200 mm panel size, 1900 x 1500 pixels - High Spec system PC (32 bit) with 4GB RAM - Twin 19" flat panel monitors - System temperature controlled with external chiller - System shielded to < 1 μSv/hr, no special precautions needed - Inspect-X system software including Basic CT - CT Pro (32 bit) fast data reconstruction software
2	OPTN-610-160	<p>XT H 225 Advanced CT Upgrade (2e PC for Reconstruction)</p> <ul style="list-style-type: none"> - Second high spec PC (64 bit) with 24 GB RAM - 24" flat screen monitor - CT Pro (64 bit) for fast reconstruction - Inspect-X computer tomography software (64 bit)
3	0015990-A	VG Studiomax (64bit) (Single PC License)
4	OPTN-610-010	Upgrade 24" monitor to 30" on Reconstruction PC
5	OPTN-610-252	Upgrade Reconstruction PC to 48 Gb RAM
5	SVCE-800-100	<p>Installation of X-ray system</p> <p>Price per day, Hotel, travel and living costs included.</p> <p>2 days are quoted</p>
6	SVCE-800-200	<p>Training of X-ray system and software</p> <p>Price per day. Hotel, travel and living costs included.</p> <p>4 days are quoted</p>