Items			Specifications
Board Size			250X x 330Y mm max
XY Table Stroke			210Xx280Ymm
XY Table Control		ontrol	Motor Controlled by touch panel
XY Table Size			250W x 330D mm
Position marker			Red marker by laser beam
X Ray Source Voltage			100 Kv
X Ray Tube Current			0.5m A
Focus Size			100 micron m
X Ray Tube			Enclosed Reflection Type
Cooling			Air cooling Closed
Image Angle			0
X Ray Radiation			Less than 1µSv/H
X Ray Protection			X Ray protected special Cabinet
Image Processing software			GtAVision
Image Magnification by Pluoroscopy			27x37x (max8 by GX vision)
Image Magnification by Tomography			30X / 6.4x6.4mm image area
Detector (CCD)			CCD Camera 9.6x12.8mm
СРИ			1.8GHz Celeron 430
Memory			512MHB
Storage Unit			HDD 160GB DVD
OS			Windows XP SP2
LCD			17 inch LCD
Image Controller			Quality Control for Averaging, Integrating.
			Enhancement Processing
			Contrast & Brightness Control
Test Mode	Tomogram	Scanning	Horizontal Section
		Range of Height	0 to 13mm from the table
		Magnification	30x (X8 by GX vision)
	Fluorscopy	Angle	0 vertical
		Magnification	2737x (x8 by GX vision)
Power			AC230V 500VA
Body Size			1060W x 1600H x 1150D mm
Weight			600Kg approx.

## Specifications: Tomography Inspection System MSX2000M

Home | Contact us

The details to: