

CT-MICRO

Fast and easy, CT-MICRO, the mobile micro-computertomograph from ProCon X-Ray GmbH provides 3D visualization and CT slices at any desired site of quality control. The CT-MICRO is an on-line process monitor for plastics, ceramics, and organic materials.

The CT-MICRO is configured with a highly pro- ductive 50 W X-ray tube and a high-resolution flat panel detector. The precision rotary table can be positioned between the tube and the detector as required for the needed magnification.

With a selected 50 x 50 mm detector and pixel size of 50 μ m, on-line reconstruction of 3D de- tails less than 25 μ m are possible in less than 2 minutes. Automatic generation of STL formats, makes the CT-MICRO a 3D process monitor of choice for nondestructive testing or rapid-prototyping at continuous production.

Features

- ▶ Industrial X-ray Computed Tomography (CT)
- ▶ 3D volume CT
- ▶ Non-destructive testing (NDT) 2D and 3D
- Quality control independent of material
- ▶ Defect recognition (voids, cracks, ...)
- ▶ Contactless metrology
- ▶ CT reconstruction in real-time
- ▶ Easy operation
- ▶ Radiation safety better than 1 µSv/h
- ▶ Mobile deployable

$ \begin{array}{llllllllllllllllllllllllllllllllllll$		Standard	Advanced
Specimen 35 mm, 5 kg 70 mm, 20 kg Axes 1 1 Reconstruction 1 K³, real-time 1 K³, real-time; Smallest 3D detail (voxel) 25 μm 50 μm	X-ray voltage	50 kv	60 kv
Axes 1 1 Reconstruction 1 K³, real-time 1 K³, real-time; Smallest 3D detail (voxel) 25 μm 50 μm	Detector	50 μm, 1 K²	100 μm, 1 K²
Reconstruction 1 K³, real-time 1 K³, real-time; Smallest 3D detail (voxel) 50 μm	Specimen	35 mm, 5 kg	70 mm, 20 kg
Smallest 3D 25 μm 50 μm	Axes	1	1
detail (voxel) 25 μm 50 μm	Reconstruction	1 K³, real-time	1 K³, real-time;
System weight 85 kg 85 kg		25 µm	50 μm
	System weight	85 kg	85 kg

