

CT-ALPHA

This system meets the most stringent demands in CT X-ray. With the CT-ALPHA, we offer the highest possible flexibility for individual customer requirements.

This space-saving system can be equipped with different microfocus X-ray tubes, from 160 kV for sub- μ -meter resolution through 225 kV, 350 Watts to the highest power of 300 kV, 350 Watts. If more power is needed a second minifocus tube with up to 600 kV, 1500 W can be added.

The CT-ALPHA can be eqipped with a huge range of different X-ray-detectors to match the specific needs of the application. To have the most flexibil system it is also possible to install up to 3 different detectors.

The variable focus-detector distance permits maximum contrast. As an option, the CT-ALPHA offers the Helix-Scan technique for objects with a large height-diameter-ratio, as well as for the best avoidance of volume CT artefacts.

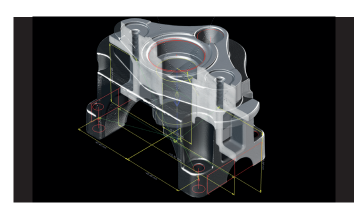
The large flexibility in outer and inner dimensions, number and types of axis, different or multi-tubes and detectors provides the best fitting system for the customer. This grants the best performance to an ideal cost-benefit.

The CT-ALPHA system is ideal for non-destructive testing, materials investigations and, in particular, dimensional measurements of internal structures, undercuts and free form surfaces.

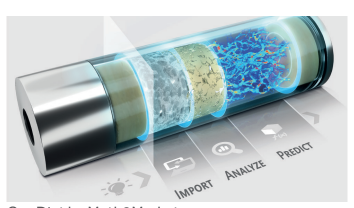


Features

- ▶ 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
- ▶ Ring artefact suppression
- Easy operation
- ▶ Radiation safety better than 1 µSv/h
- ▶ Compability with all sortwares at the market:



VG Studio MAX by Volume Graphics



GeoDict by Math2Market

ProCon X-Ray GmbH Ludwig-Erhard-Ring 6A 31157 Sarstedt Germany

Specifications

X-ray tubes up to 300 kV microfocus

up to 600 kV minifocus

min. focal spot 0.5 µm

Detector up to 16 MP

Pixel sizes $0.27 \, \mu m$ to $200 \, \mu m$

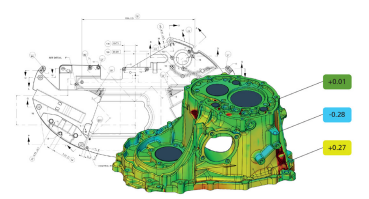
max. scanspeed < 10 seconds per part

Axes up to 8

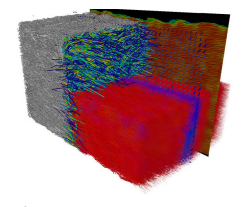
Spatial Resolution 0.4 µm

System weight < 2.000 kg possible*

* 1-door 160kV model



GOM Inspect



Amira-Avizo (Courtesy of EMS Grivory)

Phone +49 (0) 5066 – 98414-0 Fax +49 (0) 5066 – 98414-99 http://www.procon-x-ray.de sales@procon-x-ray.de