No matter, if your parts are small, middle or large sized, no matter, if your parts are for cars, trucks or motorcycles -

THIS XC10-1100-HL HANDLES ALL.

The carrier concept with a diameter of 1100 mm allows single part loading as well as multiple loading at the time.

Parts Parameters

- ✓ Casting part size up to 1000 mm
- ✓ Part height max. 400 mm
- ✓ Part weight max. 80 kg
- ✓ Max. material thickness 120 mm

XC10-1100-HL is designed for fully automated and inline processed inspection of aluminium parts. The system reaches its high level of functionality while being compact with a small footprint. The combined features make XC10-1100-HL a unique inspection system accepted by quality standards of car manufacturers worldwide.



THE X-RAY SOLUTION

THE X-RAY SOLUTION

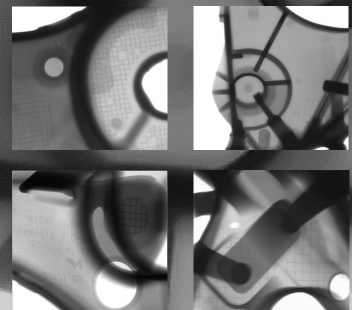
Thanks to its new C-Frame technology, **XC10-1100-HL** reaches all necessary inspection areas without any dead-zones.

High performed fully controlled servo axes makes it one of the fastest inline casting inspection systems.

Based on integrated automatic type recognition, XC10-1100-HL can be used for different casting parts without any delays.

When production changes to a different product, the product specific inlet plate can be replaced within extremely short time.

10-1100-HL Rev00





THE X-RAY SOLUTION



by Christoph Grohman

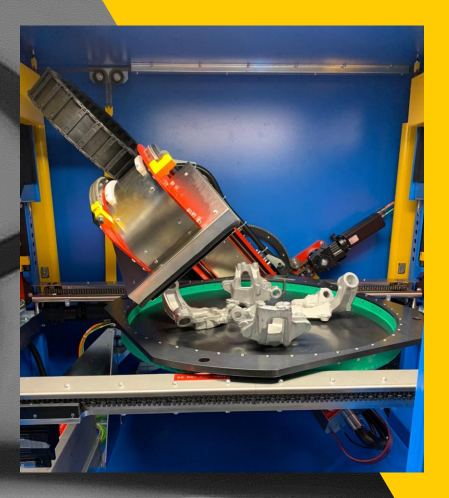
The new C-frame is designed to take 360° all around view of any specific area of the casting part. This function can be used at any time during the regular inspection and is stored as a complete 360° view video.

The wide lead glass window gives excellent view during teach-in and regular operation.

Integrated touch-pads allow real-time manipulation of all axis during teach-in, automatic and regular operation.

Product info sheet XCIO-1100-HL Revoo





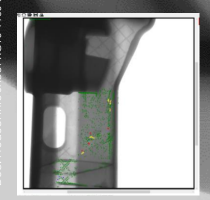


ADR Software

The user interface of the ADR software is structured very straightforward, and a lot of visual tools support the user setting of a specific inspection program within short time and in an intuitive and easy to learn fashion.

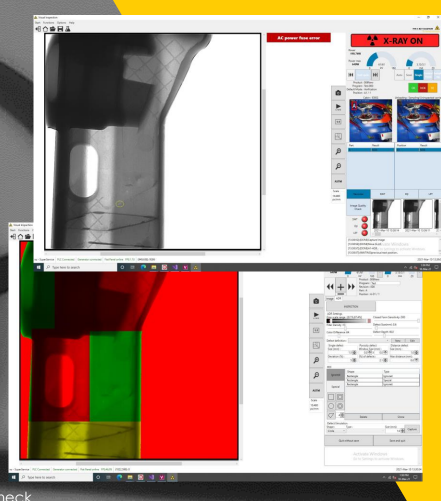
The human machine interface is designed according to the rules of ergonomic workplaces and is to be used for regular operation as well as teach-in process.

Especially during teach-in process the operator needs a good view into the machine and onto the parts while it is being moved into the specific positions.



Special Features

- ✓ Manual, Semi-Auto and Automatic Mode
- ✓ Automatic Image Quality Check
- ✓ Automatic Positioning Correction
- ✓ Zooming
- ✓ ASTM Reference





y Christoph Grohmann

General Features

- ✓ Fully automated Inline System
- ✓ Brilliant Image Quality
- ✓ 160 kV X-ray System
- ✓ Digital Flat Panel, 300x300 mm, 145µ
- ✓ C-frame with tilting +/- 45°
- ✓ Automatic Type Recognition
- ✓ Automatic Defect Recognition ADR
- √ Throughput of up to 6000 parts/day

Special Features included

- ✓ 360° All Around View
- ✓ Surveillance Cams and Tele-maintenance
- ✓ Re-check and Sampling
- ✓ Auto Image Quality Check for Sensitivity, Resolution and Step-Wedge
- ✓ Automatic Shutter System
- ✓ Statistical Database
- ✓ Ergonomic Operator Seat
- ✓ Vacuum Cleaner

Technical Data

- ✓ Dimension: 4876 x 2200 x 2261 mm (LWH)
- ✓ Weight: 6.5 metrical tons
- ✓ 3P~/N/PE, 400V, 50/60Hz, 20A

Options

Automatic Mold Recognition
Casting Deck Alarming System
Flat Panel 430x430 mm
NOK Ink Marking
Needle Printing Unit
DMC Reader
Robot Handling
OK / NOK Separation
225kV





Our Commitment

- ✓ Highest Level of German Machine Design and Quality
- ✓ World-class Components like Siemens PLC and PC, SEW
- ✓ System Concept: immediate ready to use
- ✓ Industry 4.0
- ✓ TUV Approval Certificate

- ✓ Sustainability

ASK FOR DETAILED PERFORMANCE LIST XC10-1100-HL AND QUOTE

> FOR MORE INFORMATION, PLEASE CONTACT contact@thexraysolution.de

> > THE X-RAY SOLUTION



✓ 2 Years Guaranty

✓ Service Contract with 24/7 Support

Contact Addresses



Visit our Website



