YXLON FF35 CT
Multi-application, high-resolution computed tomography (CT) inspection system for fine and middle-sized parts

Precision with ultimate versatility

NEW! Now also available as FF35 CT Metrology

YXLON Technology with Passion
Explore the art of detection

As a world leader in non-destructive X-ray testing, YXLON has mastered the art of detection. Based on our extensive experience in designing tailor-made X-ray and CT solutions, we help our customers achieve excellent results during their scientific research and development projects as well as production inspection procedures. Making the invisible visible – that’s what we call the art of detection.

YXLON CT solutions are tried and tested premium systems. They blend smoothly into your processes, guaranteeing fast, intuitive workflow and high uptime. Our CT product range equips you with relevant information regarding the interior and exterior structures of your items, enabling you to do all kinds of analyses.

Additionally, the worldwide YXLON service network is an important factor to be taken into account when evaluating the YXLON CT price-performance ratio – one that appeals to quality managers, operations personnel, and purchasers alike.

Where do you use the YXLON FF35 CT?
- Research and development (R&D)
- Failure analysis (F/A)
- Process control
- Small series inspection
- Combined DR-CT inspection
- Defect and material analysis
- Assembly checks

No matter what industry you’re in, you’ll get excellent 3D images thanks to our smart CT systems. The diversified YXLON CT portfolio covers the widest variety of sizes and materials, with the FF35 CT focusing on very small to medium-sized parts.
Do you want to improve the material testing procedures in your R&D department? Do you want to optimize your process control and small series inspection? Discover the versatility of the FF35 CT with its touchscreen user interface, intelligent automation and first-rate functionality.

The FF35 CT is ideal for fine parts inspection in the automotive, electronics, aviation and material science industries where detailed results are essential in order to comply with both safety and quality requirements.

The FF35 CT supports your ability to easily carry out tasks based on the newly designed graphical user interface. Use the intuitive touchscreen to combine 2D and 3D inspections in one sequence, and graphically create your individual imaging chain via drag and drop icons.

Various automated functions also help you save time. IntelliGuard, the automatic collision protection allows for quick and comfortable operation. The system indicates the health status of important values to make sure you always have an overview of your system.

Another way to simplify the process is to use push messages to remotely monitor the system. Plus, to efficiently manage the daily inspection schedule you can assign different user levels that range from the unskilled operator to the experienced expert.

**Experience a structured CT inspection workflow**

**YXLON FF35 CT key benefits**

- Intuitive touchscreen operation
- Revolutionary inspection sequence creation using icons
- Flexible ROI selection thanks to virtual rotation axis
- Extensive range of applications using two tubes in one inspection sequence
- Time saving with remote monitoring including push messages
- Expanded inspection envelope with horizontal field of view extension, Helical and dual Helical CT techniques
- Increased versatility via motorized focus-detector distance
Detect what matters

Double impact. The core advantages of the powerful and versatile YXLON FF35 CT come in pairs: combined 2D and 3D inspection with touch operation, and two independent tubes which you can change with a touch of a button.
Experience the versatile and powerful performance of the FF35 CT for defect and material analyses and many other applications. A high power reflectional tube and a nanofocus transmission tube are at your disposal during a single inspection sequence. Inspect even more materials and sizes with FlexCenter which enables off-center virtual rotation. The horizontal field of view extension ScanExtend expands the bandwidth of parts even further.

Instead of stitching different areas of a tested object, you can use HeliExtend, the YXLON helical CT, to automatically create a single accurate image. The HeliExtend Dual, combining a horizontal field-of-view extension and helical CT, allows maximum-sized parts to be depicted in 3D. In addition, supreme image quality is supported by ring artifact and beam hardening correction. The motorized focus-detector distance also facilitates the premium inspection level of the FF35 CT, and the new water-cooled 190 kV nanofocus tube with its extremely small focal spot provides as yet unparalleled detail detectability down to 150 nm even at high energy (2D).

Innovative technologies and rock-solid components like the granite-based manipulator make the FF35 CT the most powerful and versatile CT system of its class.

For precise positioning, all manipulator axes are equipped with Heidenhain encoders. Optimum image quality can be achieved by automated detector calibration with step wedges of different materials.

**Which items and materials are especially suitable for the YXLON FF35 CT?**

- Electronic components like SMD
- Semiconductor packaging
- Probes of new materials (e.g. metal, plastics, CFRP)
- Microsystems, MEMS, MOEMS
- Medical devices like hollow needles
- Small metal parts such as injection molds
- Electronic devices
- Small castings

**Cover the broadest fine and middle-sized parts testing range**

1. SEM (Scanning Electron Microscope) image shows the exact dimensions of the test pattern.
2. 150 nm gap clearly visible in the X-ray image.
4. Health monitor, consolidated view.
Do you want a non-destructive way to geometrically measure internal and hard-to-access areas of industrial items? Do you want to use industrial CT to its full effect? Premium dimensional measurement with the YXLON FF20/35 CT Metrology systems for quality assurance (QA) saves time and money.

YXLON CT systems produce volume data which contains comprehensive geometrical information on the inspected item. This enables you to perform a wide variety of tests. An almost unlimited number of reference points can be used to measure the complete part and you can add internal measurements for cavities and material interfaces in hybrids and assemblies.

Regarding wall thickness you can conveniently perform color-coded CAD comparisons. With archived CT data you are able to continue taking measurements without the original part, which also allows you to execute reverse engineering.

Plus, you can trace measurement data for safety regulations. The general equation is simple: The combined strengths lead to leaner processes which can in turn initiate cost savings.

**Experience „The Art of CT Metrology“**

**Strengths of the YXLON FF35 CT Metrology**

- Precise, non-destructive measuring of interior structures
- Measurements of minute structures
- Non-sequential fast data acquisition with almost unlimited measurement points
- Substantial time savings via seamless defect analysis and nominal/actual comparison
- Reduced correction loops
- Fewer correction costs
- Conformity to the VDE/VDI 2630 standard
The FF35 CT Metrology is ideally suited to metrology tasks. Configured with two X-ray tubes, it allows you to measure numerous components and different materials. Sharp contrast makes exact measurements possible.

A fully automated acceptance test based on VDI/VDE 2630 sheet 1.3 requirements allows the specific maximum observational error MPE_{SD} to be verified with the calibrated YXLON specimen. The results are documented both graphically and in tabular form, while measuring capability is signaled by the traffic light system of the health monitor. Temperature regulation provides for intelligent fan control which responds appropriately during focus-detector distance changes or when the loading door is opened. The offset water-air cooler can, if necessary, be placed outside the measuring room that contains the CT system. Thanks to the technology employed, the temperature range in the cabinet corresponds to measuring room quality class 3 as defined by VDI 2627.

The FF35 CT Metrology offers a seamless process without further user interaction from the start of the CT scan to the macrofied measurement of inspection parts. The system supports VGStudio MAX software with corresponding add-on packages, and GOM Inspect Professional.

### How you benefit from the YXLON FF35 CT Metrology

- Automated acceptance test with measurement report referring to VDI/VDE 2630 sheet 1.3
- Convenient access to the history of previous acceptance test measurement reports
- Indication of readiness for measurement and compliance with the temperature specifications in the health monitor
- Intelligent fan control to regulate temperature with offset heat exchanger
- Temperature range of measuring room quality class 3
- Seamless workflow with VGStudio MAX and GOM Inspect Professional
Check out these facts

**YXLON FF35 CT**

### X-ray Components

<table>
<thead>
<tr>
<th></th>
<th>Y.FXT 225.48 reflection tube</th>
<th>Y.FXT 190.61 transmission tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tube</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum energy</td>
<td>225 kV</td>
<td>190 kV</td>
</tr>
<tr>
<td>Maximum power</td>
<td>320 W</td>
<td>80 W</td>
</tr>
<tr>
<td>Detail visibility</td>
<td>≥ 4 µm(^1)</td>
<td>≥ 150 nm(^1)</td>
</tr>
<tr>
<td>TXI</td>
<td>yes(^2)</td>
<td></td>
</tr>
</tbody>
</table>

\(^1\) With YXLON IQI for 2D at minimum focal spot size and HRP Target
\(^2\) TXI = True X-Ray intensity - controls real output dose for constant intensity

### Detector

<table>
<thead>
<tr>
<th>Active area</th>
<th>Y.XLON Panel 2530(^3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-Ray Components</td>
<td></td>
</tr>
<tr>
<td>Y.XLON Panel 2530(^3)</td>
<td></td>
</tr>
<tr>
<td>Y.XLON Panel 1515</td>
<td></td>
</tr>
<tr>
<td>Y.XLON Panel 2530(^3)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Active area</th>
<th>Y.XLON Panel 2530(^3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pixel pitch</td>
<td>139 µm</td>
</tr>
<tr>
<td>Pixel matrix</td>
<td>1.792 x 2.176</td>
</tr>
<tr>
<td>Frame rate</td>
<td>up to 30 Hz</td>
</tr>
</tbody>
</table>

### CT

#### Circular scan trajectories

- Continuous rotation “QuickScan”
- Start/stop scan “QualityScan”

#### Helical scan trajectories

- Standard “HeliExtend”
- Dual “HeliExtend Dual”

#### Further trajectories

- 1.8 times horizontal extension “ScanExtend”
- Virtual rotation axis “FlexCenter”

#### CT field of view, std. circular scan\(^4\)

- ~ 225 mm Ø x 185 mm height

#### CT field of view, hor. extended\(^5\)

- ~ 300 mm Ø x 160 mm height

#### CT field of view, maximum\(^6\)

- ~ 300 mm Ø x 500 mm height

\(^3\) Qualified acc. ASTM E-2597
\(^4\) Values are average. Exact values are dependent on tube and detector configuration.
\(^5\) Inspection item placed centrally on turntable. First value with optional tilting axis.

### Cabinet/System

<table>
<thead>
<tr>
<th>Width</th>
<th>~ 2.990 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (w/o levelling wedges)</td>
<td>~ 2.220 mm</td>
</tr>
<tr>
<td>Depth</td>
<td>~ 1.550 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>~ 6.800 kg – ~ 6.900 kg (single tube - dual tube)</td>
</tr>
</tbody>
</table>

#### Operator Desk

<table>
<thead>
<tr>
<th>Width</th>
<th>~ 1.800 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>~ 700 mm – ~ 1.200 mm, motorized</td>
</tr>
<tr>
<td>Depth</td>
<td>~ 800 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>~ 175 kg</td>
</tr>
<tr>
<td>Monitor</td>
<td>2 pcs, capacitive touch, 1920 x 1080 pixel, 21”, as well as separate reconstruction and evaluation station with 27” or 30” monitor</td>
</tr>
</tbody>
</table>

### Manipulator Design

- Granite-base, vibration isolation with active level control, all axes equipped with Heidenhain length and angle encoders

### FDD (Focus Detector Distance)\(^4\)

- ~ 620 mm – 1160 mm
- ~ 0 – 900 mm
- ~ 500 mm
- ~ +/- 150 mm
- ~ +/- 30°

### FOD (Focus Object Distance)\(^5\)

- ~ 0 – 930 mm
- ~ 500 mm
- ~ +/- 150 mm
- ~ +/- 30°

### Loading door

- Motorized

### Maximum part weight\(^6\)

- 15 kg/30 kg
- ~ 300 mm Ø x 500 mm height

### Maximum part size

- ~ 225 mm Ø x 185 mm height

### Manipulator Data

- Motorized

### Monitor

- 2 pcs, capacitive touch, 1920 x 1080 pixel, 21”, as well as separate reconstruction and evaluation station with 27” or 30” monitor

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Principle of circular-scan CT: The 3D model comprises almost\(^*\) all information acquired by the detector during the rotation.

Principle of HeliExtend: With stepwise rotation of the sample and step-wise vertical manipulation of the X-ray tube and the flat-panel detector all information for precise 3D volumes of your parts are obtained. This method is also good for a vertical scan extension.

\(^*\) Almost because in this method the inspection item is not mathematically determined completely
### YXLON FF35 CT Metrology

<table>
<thead>
<tr>
<th>Conditions</th>
<th>Measuring accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Features, Options</strong></td>
<td><strong>MPE_{50}^{7}</strong>)</td>
</tr>
<tr>
<td>just dual tube configuration,</td>
<td>8 µm + L/75 [L=mm]</td>
</tr>
<tr>
<td>detector YXLON Panel 2530 DRZ+,</td>
<td></td>
</tr>
<tr>
<td>no tilting axis. FlexCenter (virtual</td>
<td></td>
</tr>
<tr>
<td>rotation axis) is not available with</td>
<td></td>
</tr>
<tr>
<td>FF35 CT Metrology.</td>
<td></td>
</tr>
</tbody>
</table>

**Air conditioning inside cabinet**
- yes, temperature range referring to VDI 2627 measuring room quality class 3

**Systems ambient conditions**
- Measuring room quality class 4

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**Apply the P201/202 analysis to identify porosity percentage**

![Reference faces](image)

- **Reference face 1**
  - Area: 33.2723 mm²
  - Porosity [%]: 0.15
  - Tol (max): 5.00

- **Reference face 2**
  - Area: 9.6101 mm²
  - Porosity [%]: 0.33
  - Tol (max): 5.00

- **Reference face 3**
  - Area: 10.2461 mm²
  - Porosity [%]: 0.34
  - Tol (max): 5.00

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7) Referring to VDI/VDE 2630-1.3. Measured as deviation of sphere distance in tomographic static mode (TS) with std. circular scan. More details on request. Values valid only for YXLON FF35 CT Metrology under compliance with conditions described beside.
## Find the system that suits you best

<table>
<thead>
<tr>
<th>Feature</th>
<th>FF20 CT</th>
<th>FF20 CT Metrology</th>
<th>FF35 CT single tube</th>
<th>FF35 CT dual tube</th>
<th>FF35 CT Metrology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part size</td>
<td>++</td>
<td>++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
</tr>
<tr>
<td>Material density</td>
<td>++</td>
<td>++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
</tr>
<tr>
<td>Part weight</td>
<td>++</td>
<td>++</td>
<td>+/+++*</td>
<td>+/+++*</td>
<td>+++</td>
</tr>
<tr>
<td>Detail visibility</td>
<td>+++</td>
<td>+++</td>
<td>++/+++**</td>
<td>+++</td>
<td>+++</td>
</tr>
<tr>
<td>Combined 2D and 3D</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>HeliExtend (optional)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Tilting axis (optional)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>FlexCenter</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Optimized for Metrology</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

* triple plus without optional tilting axis
** triple plus with Y.FXT 190.61 transmission tube
What are your specific service requirements? We offer a wide range of service modules and packages tailored to your needs.

Our highly qualified global service team is committed to providing excellent service to our customers worldwide. With eight global service centers and specialized staff at over 50 service partners, we can ensure a rapid response time wherever and whenever you need it.

Your benefits include:
- High system availability
- Low operating costs
- Superior inspection results
- Guaranteed operational safety
- Prolonged system lifetime

We align our organization and all service activities to comply with your requirements. With our innovative, modular service solutions you can count on true added value throughout the entire life cycle of your system.

We support you in keeping your inspection costs to a minimum. At the same time, your systems operate safely at peak performance while providing optimum inspection results throughout their entire lifetime.
Would you like to learn more about our systems?
Interested in a test inspection?
Please contact us by phone or e-mail.
We look forward to hearing from you.