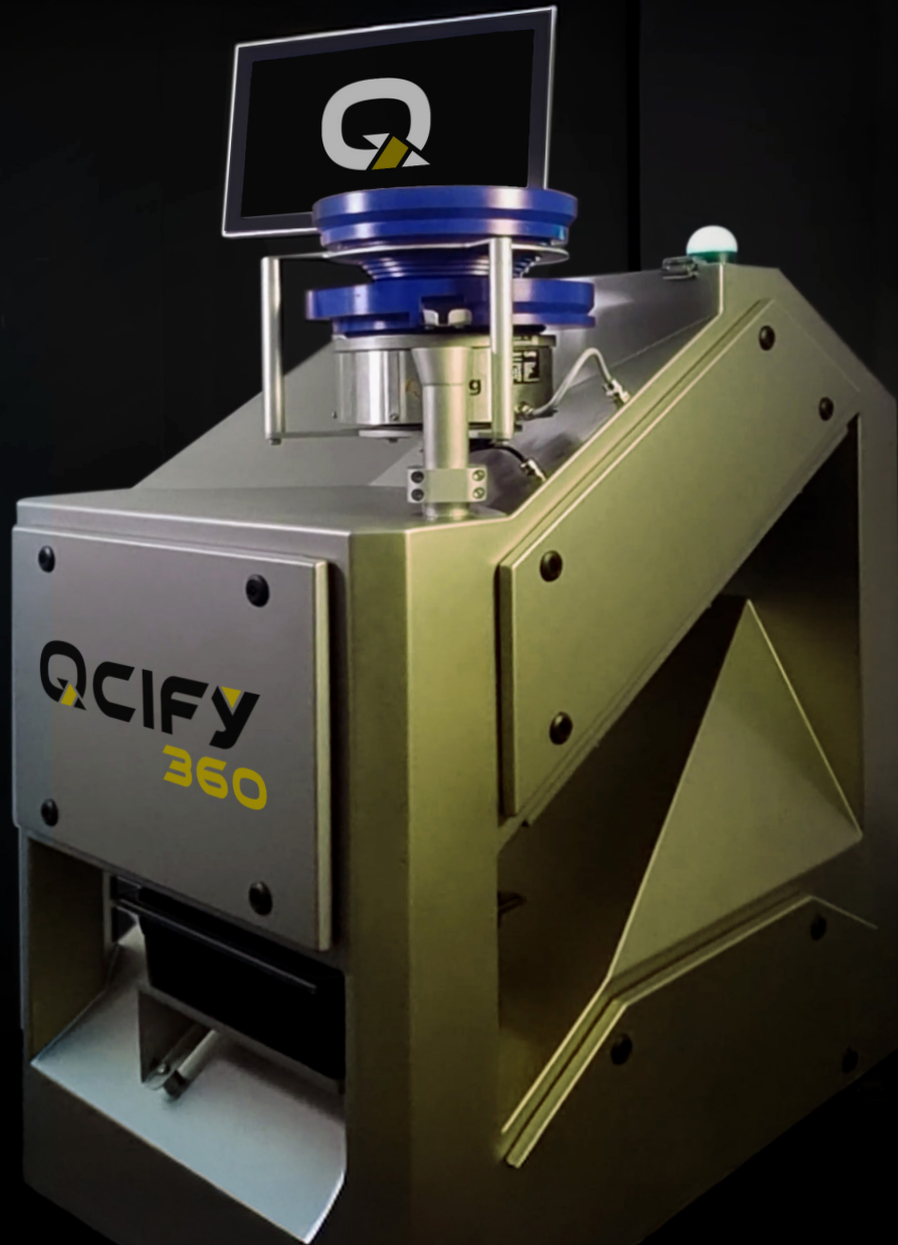


# QCIFY

member of  eivis



# AUTOMATED SAMPLING MADE EASY.

Revolutionizing nut sampling with patented 3D imaging, automated weighing, and intuitive reporting. Precise, fast, and easy to use in both lab and in-line settings.

# CORE BENEFITS

## Six Cameras

Complete double-sided coverage for unmatched accuracy.

## 3D Imaging

Patented technology elevates sampling precision.

## Fast Results

It can process 1,000 g of nuts in approximately 4 minutes. Results may vary depending on product type.

## Automated Weighing

Consistent and accurate sample analysis.

## Flexible Setup

Use as a lab unit or in-line auto-sampler.

## Compact Design

Easy to install in any facility.



## AI-Powered Sampling

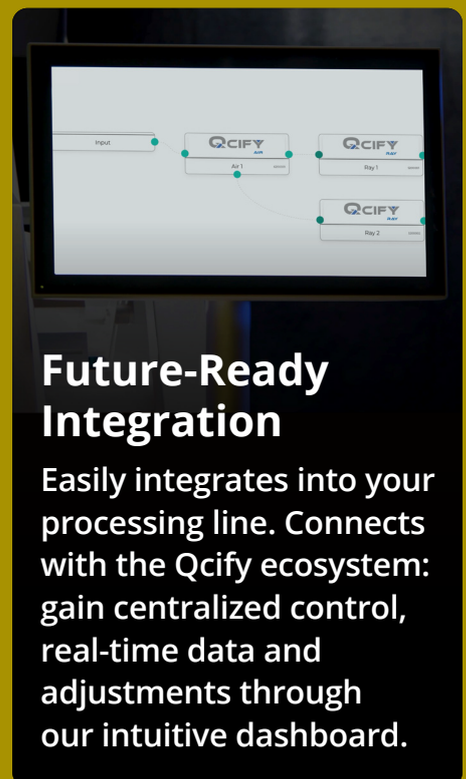
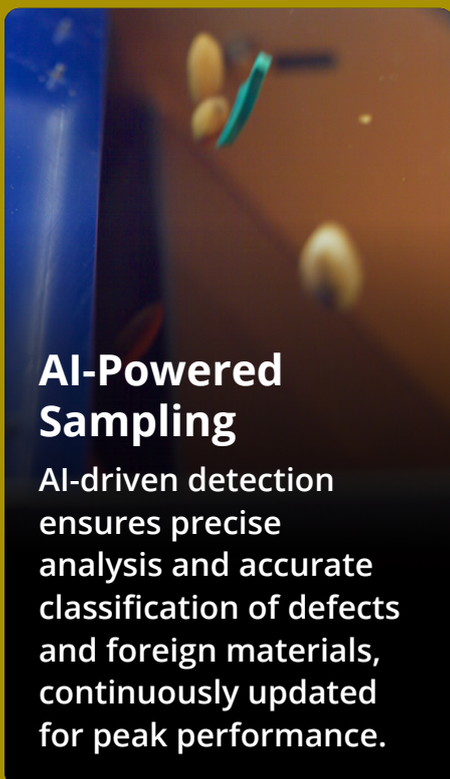
AI-driven detection ensures precise analysis and accurate classification of defects and foreign materials, continuously updated for peak performance.

## Plug-and-play Installation

Place it, plug in and analyze! Qcify's ready-to-use algorithms make operation frustration-free. No lengthy calibrations or training needed.

## Future-Ready Integration

Easily integrates into your processing line. Connects with the Qcify ecosystem: gain centralized control, real-time data and adjustments through our intuitive dashboard.

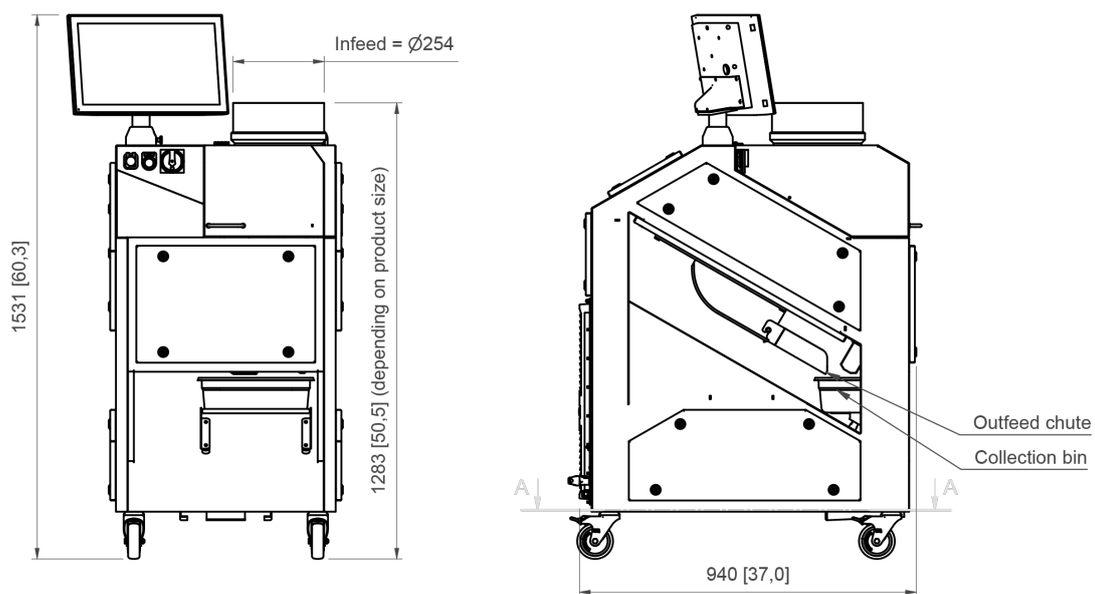


# AT THE HEART OF THE QCIFY 360

Is its six-camera solution, providing complete 360° inspection of every nut. These high-resolution RGB cameras capture even the smallest characteristics, ensuring nothing goes unnoticed.

The process is simple: load the product and start the job with a single click, or choose the auto-sampler version. The 360 takes over, analyzing samples while delivering real-time updates. Live statistics are continuously refreshed, giving you an instant view of how your product performs. The user interface is designed for efficiency: Results appear as clear category cards, with the option to dive deeper into detailed tables or visual inspections of individual objects. Comprehensive reports can be generated in seconds and easily shared with your team.

## TECHNICAL SPECIFICATIONS



	Width	Length	Height	Power	Air l/s (5-9bar)	Air CFM (5-9bar)	Ejectors
<b>360</b>	653mm	940mm	1531mm	-	-	-	-

# APPLICATIONS

The Qcify 360 is ideal for your sampling and quality inspection and can be employed in an ever-growing range of applications. Its six high-definition RGB cameras detect even the smallest defects and foreign materials. Nothing goes unnoticed.



Would you like to see your application or how we can help you improve your product quality?



**Reach out to us!**

[info@qcify.com](mailto:info@qcify.com) | [www.qcify.com](http://www.qcify.com)

