



Company Data

CONTACTS

WILLIAM HOLMES

PRESIDENT

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JEFF HARTUNG

VP SALES

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BRIAN ENSINGER

GLASS PRODUCT MANAGER

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PARENT COMPANY

Antares Vision Group

ANNUAL TURNOVER OF THE GROUP

EUR 208 million

NUMBER OF EMPLOYEES

1,200

COMPANY FOUNDED

1997

PLANT NAME

Headquarters

Address: 2020 Vision Lane - 44223

Cuyahoga Falls, Ohio - USA

Plant manager: Justin Fassnacht

Products: Empty Bottle Inspection - Sidewall,

Sealing Surface & Base, Check

NUMBER OF SISTER COMPANY

Domestic: 3 - **Foreign:** 7

SALES

Country: global

Address: same as HQ location

PLANNED EXHIBITIONS 2026

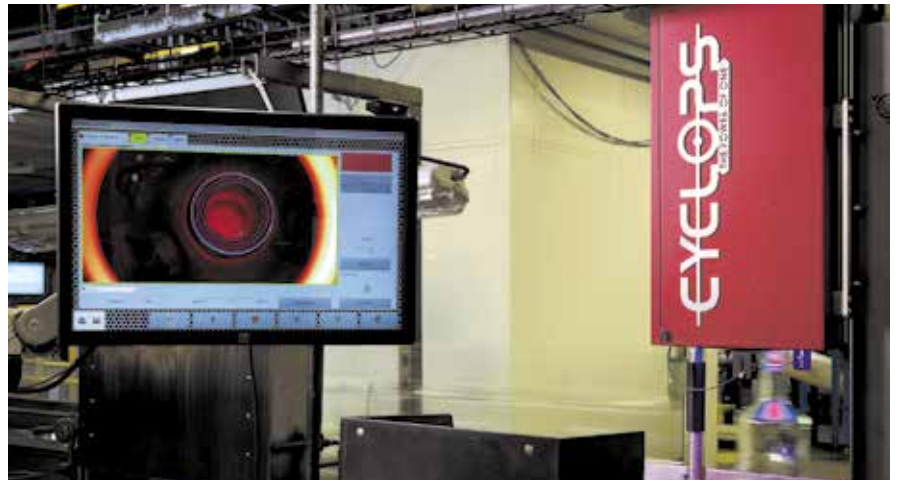
Glasstec

Düsseldorf, Germany - 20 / 23 October

Improving Glass Container Inspection Since 1997

Antares Vision Group has developed technologies at the heart of glass container inspection for over 25 years. With dozens of active patents covering decades of innovation, we know precisely what customers want from their machines.

Plant managers, quality controllers and process engineers are challenged to deploy efficient solutions for automatically rejecting nonconforming glass containers. Worldwide, we're counted on to maximize operational efficiency and



streamline the integration of inspection systems in some of the largest container-making facilities.

Our full portfolio of machine vision systems can deliver a package of benefits to your plant including:

- **Non-contact stations** significantly reduce product breakage and allows for greater line speed
- **360° inspections** identify defects without reorienting containers
- **Self-learning software** pinpoint problem areas with no extra programming needed
- **Leading-edge optics** all LEDs and color cameras hand-picked for premium performance
- **Flexible platforms**—machines built and programmed for specific needs.

Our machine vision systems are engineered to optimize your defect detections regardless of embossing, the color of the glass or container thickness. Areas of defect inspection include:

Baffle marks • knurled areas • dip and saddle • check • vision plug • MNR • line over • over press • wire edge • blisters • chipped finish • crizzled finish • stones • seeds • and many other defects

Stop Compromising. Start Optimizing.

All glass container defects compete for the optimal lighting geometry within an

inspection station. Often users are forced to compromise as the tar get defect is emphasized, others become harder to see. Volcano® Glass Inspection Systems solve this problem while performing at full line speeds.

Advantages of the Volcano systems include:

- Perform complete container inspections with greater accuracy
- Detect even the most problematic checks
- Reduce time-consuming machine setup and changeover
- Help pinpoint the root cause of defects
- Eliminate costly false rejects and wasted material.

Your inspection system should make no concessions for different types of defects. With Volcano, you can implement virtually any inspection sequence your plant requires.



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