



Manufacturing Inspection Systems for the Pharmaceutical Industry

INSPECTION AND LEAK DETECTION MACHINES



All For Safer Medicines

Since the 1950's Brevetti CEA is dedicated to advancing global healthcare by providing cutting-edge inspection and leak detection solutions for pharmaceutical injectable products.

With a steadfast commitment to quality and innovation, Brevetti CEA empowers its partners to achieve regulatory compliance and to ensure the **integrity, efficacy, and safety of injectable medications**, fostering trust among patients and healthcare professionals worldwide.

Through continuous research and development, Brevetti CEA plays a pivotal role in elevating global healthcare standards by **pioneering innovative inspection solutions for pharmaceutical injectable products**, setting new standards of excellence in the industry.

Global Presence

At the heart of Brevetti CEA operations is the headquarters located in Sovizzo, Vicenza (Italy), a hub of innovation and excellence. Brevetti CEA headquarters serves as the nerve center for research, development, and the production of state-of-the-art inspection systems.

Complementing Brevetti CEA headquarters are branch offices in New Jersey, United States, and Mumbai, India, strategically established to provide efficient and direct support to the North American and Indian markets, reinforcing our international presence.

Beyond Brevetti CEA physical locations, the global reach is further amplified through a robust sales network comprising 35 agents positioned worldwide.

These agents are not merely representatives but integral members of the organization, sharing Brevetti CEA commitment to excellence and ensuring that its cutting-edge inspection systems reach every corner of the globe.

As it continues to expand, Brevetti CEA remains dedicated to fostering collaborative relationships, driving innovation, and maintaining the highest standards of quality across its global operations.



Pioneering Sustainable Manufacturing, Powering a Sustainable World

As a machine manufacturer, we recognize our essential duty in shaping the future of sustainability. Our commitment goes beyond producing cutting-edge technology; it extends to integrating environmentally conscious practices into every aspect of our operations.

Sustainability in manufacturing is a mission to minimize our ecological footprint while maximizing the positive impact on society. From energy-efficient production processes to responsible sourcing of materials, we strive to strike a delicate balance between innovation and environmental stewardship.

Beyond environmental aspects, we also embrace social responsibility, valuing the wellbeing of our employees and the communities we operate in.

We believe that by fostering a culture of inclusivity, safety, and employee empowerment, we can collectively work towards a better future.

OUR KEY VALUES:



Professional commitment and respect for quality



Integrity



Respect for all human beings and human rights



Respect for our employees



Data protection and Privacy



Care and Respect for the environment

Our Approach to Visual Inspection

Brevetti CEA has been a pioneering force in the world of semi-automatic and automatic inspection solutions since the 1950s, revolutionizing the pharmaceutical industry's approach to quality assurance, consistently delivering cutting-edge inspection systems designed to meet the exacting standards of this industry.

Thanks to the fusion of cutting-edge vision innovations and a proprietary software, **we offer high levels of accuracy and performance that are unique in the world.**

Discover our Suite of innovative Technologies Redefining Inspection Excellence:

Brevetti Intelligent Vision Framework

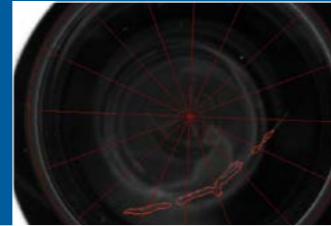
Brevetti Technologies

Brevetti AI Suite

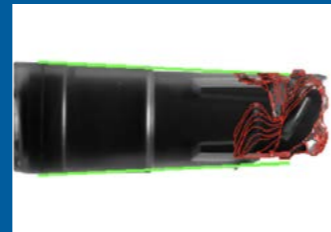
Detection of black particle on stopper



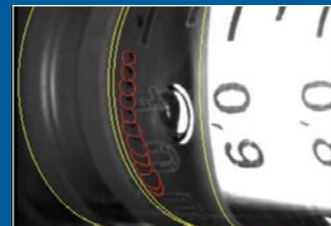
Detection of a scratch on vial bottom



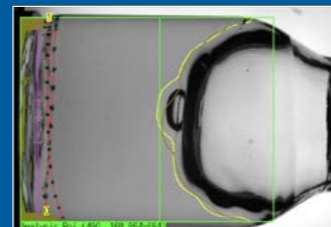
Detection of deformed needle cover



Detection of black particle on dark plunger (syringe with silk-screen print)



Distinction between particles and bubbles and detection of dark particle



Brevetti AI Suite Supercharge Visual Inspection with AI

A FULLY INTEGRATED DEEP LEARNING SOLUTION

Brevetti CEA **integrates AI technologies in its vision software.** The benefits of applying these new techniques involve detection performances, adaptive and intelligent methodology for developing new algorithms, better detection and classification of anomalies in images and, last but not least, an increased interaction between humans and machines.

In order to enable the usage of data-driven Deep-Learning and Machine-Learning algorithms to all Customers, Brevetti CEA developed an **innovative and unique AI ecosystem of software components:**

- ✓ Brevetti CEA HMI software is "Deep-Learning ready" which means it is ready to host AI inspection networks as well as traditional computer vision algorithms or a combination of them.
- ✓ The platform allows to manage a huge variety of data by the creation of datasets and by the addition of metadata such as labeling on images.
- ✓ The platform complies with CFR 21 Part 11 and GMP Annex 11.

Brevetti AI Platform

A web-based workspace where data can be hosted, organized, labelled and fully traced in the cloud.

Brevetti AI Suite

A desktop application that can be used for training, evaluation and improvements of AI models, backend by Brevetti AI Platform or fully local according to customer requirements.

Intelligent Vision Framework

The heart of Brevetti CEA is fully expressed in the new working framework “Brevetti Intelligent Vision”: an optimized integrated vision platform of consolidated and new technologies that enhances performance to a complete new level.

Advanced mechanical design guarantees precise **optical alignment** between cameras, lights and containers for superior detection performance. Fast container rotation is performed by controlled servo motors and can be independently adjusted according to each specific product.

Assisted machine learning tools for **deeper understanding of the defects** are applied in several Brevetti CEA inspections. Accurate parametrization has been highly simplified by introducing machine learning tools in the inspection software.

High-resolution cameras acquire up to 100 images on each particle inspection unit. The high number of **frames is the key to ensuring accurate detection** and low risk of false rejects.

Particles detection based on image differentiation, thresholding and blob classification through physical features is now used in **combination with Brevetti CEA Particle Trajectory Tracking** based on background subtraction, blob extraction and motion prediction to reach higher efficiency and reduce false rejection.

The Brevetti HMI grants **real time live view of the inspection process**, a user-friendly guided parameterization tool as well as the innovative capability of storing images of rejected containers to allow process and quality investigation.



Optical Alignment



Intelligent Vision



High Frame Rate



Multiple Inspection



Smart HMI

Technologies

Brevetti CEA cutting-edge technologies have been meticulously integrated to successfully overcome the challenges typically encountered in automatic inspection processes.

Designed to **simplify the often complex and time-consuming process** of recipe parameterization, this tool represents the future of intuitive and user-friendly recipe management.

The meniscus, often a complex zone to scrutinize, is now easily and comprehensively **inspected thanks to a dynamic segmentation and tailored vision software features**.

With Brevetti CEA revolutionary Bubble Plus, this complex task is executed with unprecedented precision. **Say goodbye to false rejects** and hello to a new era of precision!

This tool empowers the operator to easily and **quickly draw and define directly on the HMI the specific region to be inspected**. Multiple shapes to draw the ROI are now available and a complete fusion between AI and computer vision can be applied!

With Brevetti CEA Digi Twin Plus, **operators can experiment, fine-tune, and improve the process** in a controlled environment, making adjustments and discovering new insights without impacting your production line.



Simple Plus



Meniscus Plus



Bubble Plus



Roi Plus



Digi Twin Plus

Advanced Automatic Leak Detection Solutions for Compliant Container Closure Integrity (CCI) Testing

Brevetti CEA offers integrated and stand-alone leak testing solutions for liquid and freeze-dried pharmaceutical products based on different non-invasive, non-destructive testing methods that meet and exceed the evolving requirements outlined in the new EU GMP Annex 1.

Non-Destructive Testing:

minimizing product loss and reducing costs associated with other traditional leak testing methods.

High Precision:

ensuring that even the most minute pinholes in container closure integrity are identified and addressed.

Real-Time Monitoring:

enabling continuous inspection and rapid detection of any potential leaks.

Compliance Assurance:

fully compliant with the latest regulatory standards, including but not limited to the updated EU GMP Annex 1.

High Voltage Leak Detection in Liquid (HV):

Pinhole, crack and pierced needle shield inspection can be detected by the HV principle developed by Brevetti CEA and based on the measurement of electrical conductivity of sealed containers using a high voltage electric field. LD module is the synthesis of more than thirty years of Brevetti CEA expertise in the inspection and leak detection world. Available as stand-alone machine, it can also be used in combination with our inspection machines, becoming the most compact and performing "Inspection Lines" for liquid filled ampoules, vials, syringes, cartridges, BFS and IV-bags available on the market.

Head Space Gas Analyzer in Freeze-dried (HGA):

Based on TDLAS spectroscopic technology, the laser is modulated in frequency to assure an accurate, stable and reliable measurement. Light absorption is proportional to oxygen concentration in the optical path. The system can discern oxygen-free (good) containers from the ones contaminated by oxygen due to leakage or process fault. The installation of HGA leak detection unit into an automatic inspection machine integrates the classic detection capabilities of visual inspection and it represents the state-of-the-art in terms of leak detection in products filled under low oxygen concentration or modified atmospheres (nitrogen).



Inspection Machines for Parenteral Products



Brevetti CEA offers a comprehensive range of automatic inspection and leak detection machines for any type of injectable pharmaceutical products contained in syringes, vials, cartridges, ampoules, bottles, IV-bags and BFS.

Given the complexity and sensitivity of most of the pharmaceutical products, all Brevetti CEA systems grant smooth mechanical handling throughout the process. The integration of sophisticated no-contact handling solutions permits a fully automatic cycle, including de-nesting and re-nesting activities on both glass and plastic containers.

Unlock Excellence.

Your **specific needs may require tailored solutions.** Our team of specialists is available to study and develop customized machines that can address the most complex technical requirements.

Machines Portfolio



Brevetti A50

AUTOMATIC

PRODUCT TO BE INSPECTED:

Water-like, Freeze-dried,
Suspensions, Oily

CONTAINER TYPE:

Vials, Ampoules,
Cartridges

NOM. SPEED HOUR / CONTAINER SIZE:

9000 up to \varnothing 52.00 mm
18000 up to \varnothing 52.00 mm



Brevetti A50-450

AUTOMATIC

PRODUCT TO BE INSPECTED:

Water-like
Suspensions, Oily

CONTAINER TYPE:

Vials, Ampoules,
Cartridges

NOM. SPEED HOUR / CONTAINER SIZE:

27000 up to \varnothing 32.00 mm



Brevetti A35

AUTOMATIC

PRODUCT TO BE INSPECTED:

Water-like, Freeze-dried,
Suspensions, Oily

CONTAINER TYPE:

Vials, Ampoules,
Cartridges

NOM. SPEED HOUR / CONTAINER SIZE:

18000 up to \varnothing 32.00 mm



Brevetti A30

AUTOMATIC

PRODUCT TO BE INSPECTED:

Water-like, Freeze-dried,
Suspensions, Oily

CONTAINER TYPE:

Vials, Ampoules,
Cartridges

NOM. SPEED HOUR / CONTAINER SIZE:

12000 up to \varnothing 36.00 mm



Brevetti K32S

AUTOMATIC

PRODUCT TO BE INSPECTED:

Water-like, Freeze-dried,
Suspensions, Oily

CONTAINER TYPE:

Vials, Ampoules,
Cartridges

NOM. SPEED HOUR / CONTAINER SIZE:

24000 up to ø 32.00 mm
36000 up to ø 20.00 mm



Brevetti K32 DR

AUTOMATIC

PRODUCT TO BE INSPECTED:

Water-like, Freeze-dried,
Suspensions, Oily

CONTAINER TYPE:

RTU Vials

NOM. SPEED HOUR / CONTAINER SIZE:

24000 up to ø 32.00 mm
36000 up to ø 20.00 mm



Brevetti K15 DR

AUTOMATIC

PRODUCT TO BE INSPECTED:

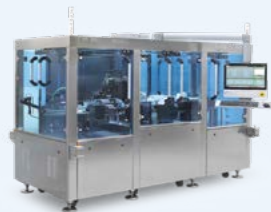
Water-like
Suspensions

CONTAINER TYPE:

Nested Syringes

NOM. SPEED HOUR / CONTAINER SIZE:

24000 up to ø 14.45 mm
36000 up to ø 10.85 mm



Brevetti K15

AUTOMATIC

PRODUCT TO BE INSPECTED:

Water-like
Suspensions

CONTAINER TYPE:

Syringes

NOM. SPEED HOUR / CONTAINER SIZE:

12000 up to ø 14.45 mm
24000 up to ø 14.45 mm
36000 up to ø 10.85 mm



Brevetti IVB

AUTOMATIC

PRODUCT TO BE INSPECTED:

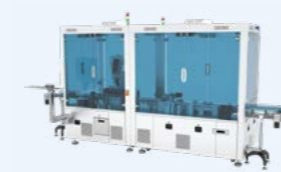
Water-like

CONTAINER TYPE:

IV-Bags

NOM. SPEED HOUR / CONTAINER SIZE:

1800 - 2400 - 3000 - 3600
from 50 ml to 1000 ml



Brevetti IBF

AUTOMATIC

PRODUCT TO BE INSPECTED:

Water-like

CONTAINER TYPE:

Blow-fill-seal

NOM. SPEED (STRIP PER HOUR)

3000 - 6000 - 12000



Brevetti BH-S600

AUTOMATIC

PRODUCT TO BE INSPECTED:

Water-like,
Suspensions, Oily

CONTAINER TYPE:

Vials, Ampoules

NOM. SPEED HOUR / CONTAINER SIZE:

36000 up to ø 32.00 mm



Brevetti BL-S300

AUTOMATIC

PRODUCT TO BE INSPECTED:

Water-like

CONTAINER TYPE:

Vials, LV

NOM. SPEED HOUR / CONTAINER SIZE:

12000 up to ø 95.00 mm
14000 up to ø 78.00 mm
16000 up to ø 66.00 mm
18000 up to ø 49.00 mm



Brevetti LDM

AUTOMATIC

PRODUCT TO BE INSPECTED:

Water-like
Suspensions

CONTAINER TYPE:

Vials, Ampoules, Cartridges,
Syringes

NOM. SPEED HOUR / CONTAINER SIZE:

24000 up to ø 32.00 mm
36000 up to ø 32.00 mm

BFS

3000 - 6000 - 12000
(STRIP PER HOUR)

IV-Bags

1800 - 2400 - 3000 - 3600
from 50 ml to 1000 ml



Brevetti A1

AUTOMATIC - SEMIAUTOMATIC

PRODUCT TO BE INSPECTED:

Water-like, Freeze-dried
Suspensions, Oily

CONTAINER TYPE:

Vials, Ampoules,
Cartridges, Syringes, BFS

NOM. SPEED HOUR / CONTAINER SIZE:

2000 up to ø 95.00 mm



Brevetti BSA02

SEMIAUTOMATIC

PRODUCT TO BE INSPECTED:

Water-like, Freeze-dried
Suspensions, Oily

CONTAINER TYPE:

Vials, Ampoules,
Cartridges, Syringes

NOM. SPEED HOUR / CONTAINER SIZE:

3000 up to ø 52.00 mm



Discover all our services

At Brevetti CEA, we understand that the success of your operations hinges on the seamless functioning of our equipment. That's why we offer a comprehensive package of after-sales services designed to keep your production lines running smoothly and efficiently.



After - Sales services:

Our Global Service Centre Network is well-equipped to support your daily machine maintenance and tuning. Each local service centre is tailored to meet market demands, with full assistance from Brevetti CEA's Customer Support Services. We offer a comprehensive package of after-sales services, including customized solutions for specific operational needs and processes to maximize your investment.

Spare parts:

Thousands of Brevetti CEA inspection machines are in operation globally, making us the preferred partner for successful investments. Using original parts is essential for machine reliability and availability. Our dedicated Spare Parts Team is ready to provide a customized Risk Mitigation Package to optimize stock, extend machine life, lower maintenance costs, and enhance efficiency and productivity.

Preventive maintenance:

To ensure proper machine maintenance, we offer a customized Preventive Maintenance package, minimizing breakdowns, reducing repair costs, and boosting profitability. When combined with our Risk Mitigation Package, Preventive Maintenance also provides an opportunity to share Brevetti CEA's expertise with your staff.

Remote solutions:

Our Remote Service provides swift assistance for maintenance and breakdowns. Our Help Desk is ready for immediate support. Through Remote Assistance, our specialists can interact directly with the machine's HMI, allowing them to monitor, diagnose issues, troubleshoot, adjust parameters, and more in real-time. This minimizes downtime, reduces risk, and lowers costs. We also offer a "Remote Parameterization and Validation module" for product adjustments, production optimization, and false reject analysis, eliminating the need for on-site technical intervention.

Embedded engineer:

A Brevetti CEA Embedded Engineer offers on-site support for various tasks, including preventive maintenance, troubleshooting, condition monitoring, performance analysis, and more.

Here are the key benefits:

- Obtain skilled resources to quickly and efficiently complete projects;
- Reduce response time to equipment malfunctions and unplanned downtime;
- Perform preventive maintenance as scheduled;
- Reduce risk of performance problems and premature equipment failures;
- Improve machine operator skills and internal troubleshooting capabilities;
- Supplement operations / maintenance staff during peak workloads;
- Fully protect Customer investment.

Training:

Skilled staff grants high productivity results, cost reduction and process optimization. Brevetti CEA qualified experts are available to share and transfer their know-how to Customer personnel. Our BCEA-Academy is structured and developed according to specific needs and aims to transmit the required knowledge and skills to all participants.



BREVETTI CEA S.P.A.

Rev. 1 - July 2025
Specifications subject to change
without notice.

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