

miho



miho Inspektionssysteme

miho



*I would like to take this opportunity to say thank you twice. Firstly, I would like to thank our customers for their cooperation that has been based on trust and openness - which in many cases has lasted over twenty years. And then I would also like to thank my employees for their level of commitment that often goes beyond their normal duties and for their eagerness to share responsibility. It is only due to this special commitment and exceptional trust that it has been possible to develop leading technology that has made the inspection process more refined and more reliable.*

*Michael Horst*

*Managing Director*



## Direct. Dynamic.

*miho Inspektionssysteme*

is a medium-sized company not just through its size but also through its profile and personality:

We are flexible and open.

We are a company that has its own personality and many personalities within it.

Founded in: 1977

Headquarter: in the middle of Germany, in Ahnatal near Kassel.

Connected: to all our customers world-wide.

This connection is based on direct communication that is uncomplicated and reliable. And with a dynamic and flexible cooperation.

Today we are developing the best solutions together with you for different inspection requirements.

Tomorrow and the day after tomorrow we will continue to offer you a service that you can rely on and provide updates that set the standards of the future.

The company *miho* or the big *miho* family. Dedication world-wide that has character.

Be it near or far:

We are there: for you!



miho



Examples of innovative miho inspection processes:  
Full crate inspection using a line laser (subject to patent)



Sealing inspection using a sensor wheel (subject to patent).  
See illustration of sensor wheel on page 5.

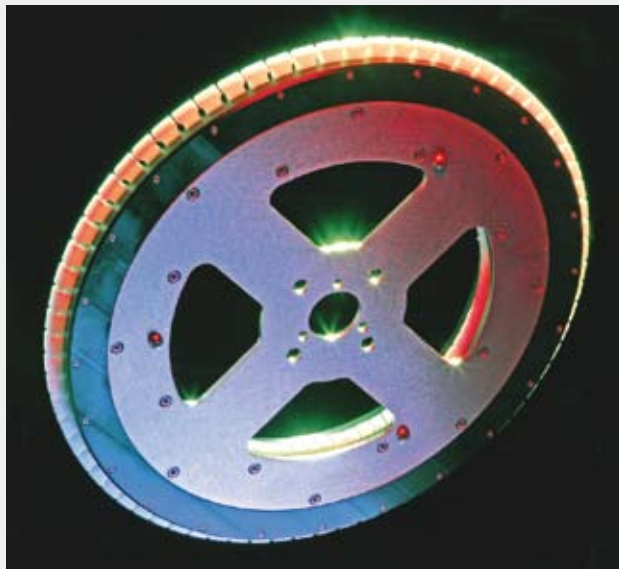
## Direct Innovation.

miho inspection technology reflects the constant upgrading process.

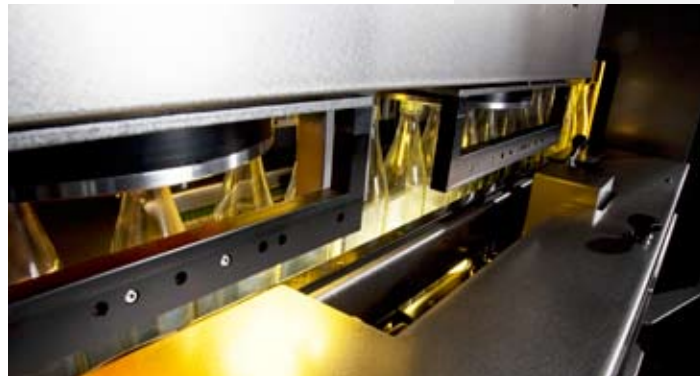
It is not just about the implementation of modern technology. The most important factor to use this technology effectively is the extensive and in part specialized knowledge of our engineers as well as the fine balance within specialized technological fields such as optics, image-processing and automatised mechanics. This is how miho inspection systems have always been able to increase their existing performance spectrum and have, as far as is technically possible, been able to set new standards.

There is also another reason for the performance capability of our machines: over 30 years of daily resonance in practice. This has had the most influence on our machines and this drives us forward.

miho innovation is direct innovation: Innovation with a clear focus on functionality and efficiency.



miho



The flagship of the miho Inspection systems: The Empty Bottle Inspector miho David 2

## Forward-looking.

miho machines, with their sophisticated and logical construction, are a real part of German engineering tradition. They are valued worldwide for their solid construction and easy maintenance. They have low follow-up costs and a long lifespan - aspects for future viability.

And: miho systems keep up with state of the art technology. They are consistently built with a radically modular construction and it is therefore possible to implement our constant new developments in older machines through updates which keeps them up and running.

The most important thing though is: we will also be there for you tomorrow.

The bottom line is that miho *Inspektionssysteme* has a team of highly qualified and dedicated employees. And you will find these people both at our headquarter in Germany and on location on various continents of the world. We are therefore always at hand - with our knowledge and service - quickly and directly at your side.

A good relationship sets the ground for the future. We look to the future together.



[www.miho.de](http://www.miho.de)

miho Inspektionssysteme GmbH

Obervellmarsche Str. 12 · 34292 Ahnatal · Germany · Tel: +49/5609/8382-0 · Fax: +49/5609/6168 · E-Mail: [info@miho.de](mailto:info@miho.de)