

Vacuum controll miho VacU



Advantages

- Easy container type change over
- Requires small space
- Automatic edge detection
- Optical, touchless measuring system
- Low-maintenance
- Nonwearing
- Suitable for all vacuum closures
- Also as retrofit for existing lines
- Combinable with other miho devices

Function

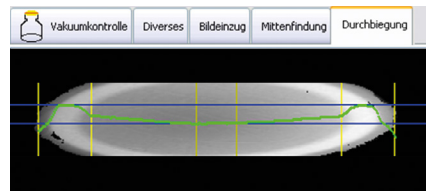
- Device to inspect the vacuum state of filled containers, based on laser triangulation / profile analysis
- The system is built in stainless steel, easy to access and easy to maintain
- Manual height adjustment
- Separate evaluation unit
- Graphic display of closure bulge
- Serial fault detection

Technology

- Compact electronics housing made out of stainless steel with 15" multizone-touch color display and image processing miho VIDIOS_SC®
- User administration with login via transponder or password input (including built-in reader and 5 transponders for operators). For user identification and allocation
- Permanent self-monitoring of all systems such as, for example, image processing, cameras, sensors, reject systems etc..
- Freely selectable multilingual user interface
- Floating output contact for controlling the reject system (multiple channels possible)
- Type-specific parameter sets, visual presentation and description of types freely selectable



Very small bulge: no vacuum



Big bulge: vacuum

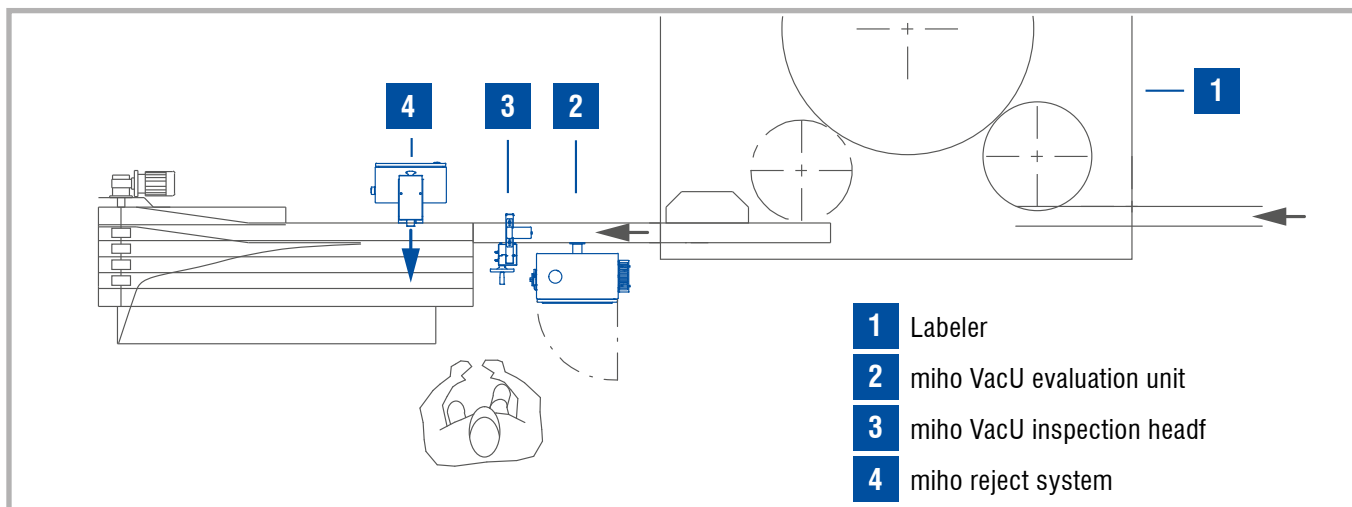
Vaccum detection at different closure types and colors

Reject systems

- High speed pusher miho HSP
- Multiway reject system miho HSPM
- Linear segment reject system miho Leonardo M

Network integration

- Diagnosis and online help through separate remote maintenance module
- Production data aquisition miho AWeS via Weihenstephaner Standard
- Intermediate storing of the operating data in case of failure of the existing network connection up to 7 days. Only in combination with the production data acquisition software miho AWeS.



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