



Larissa

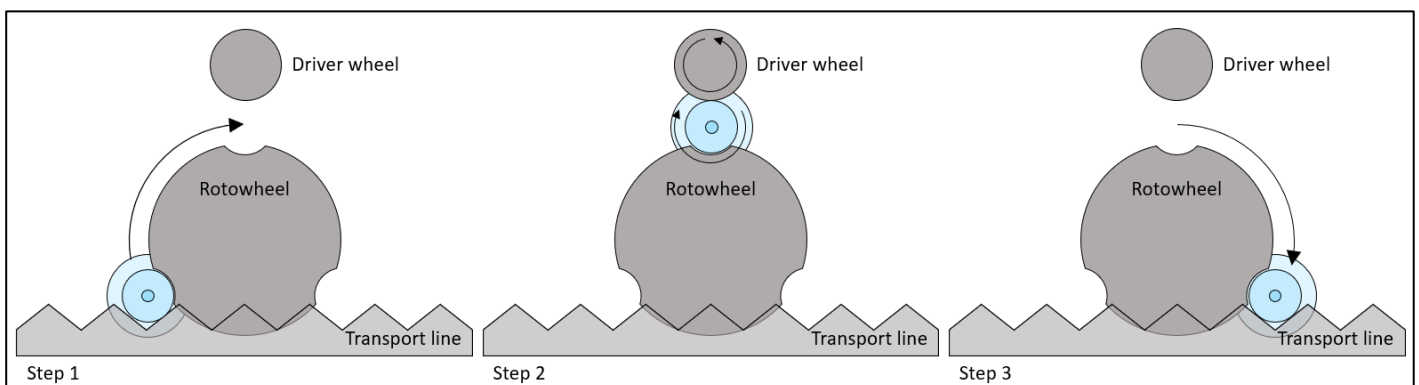
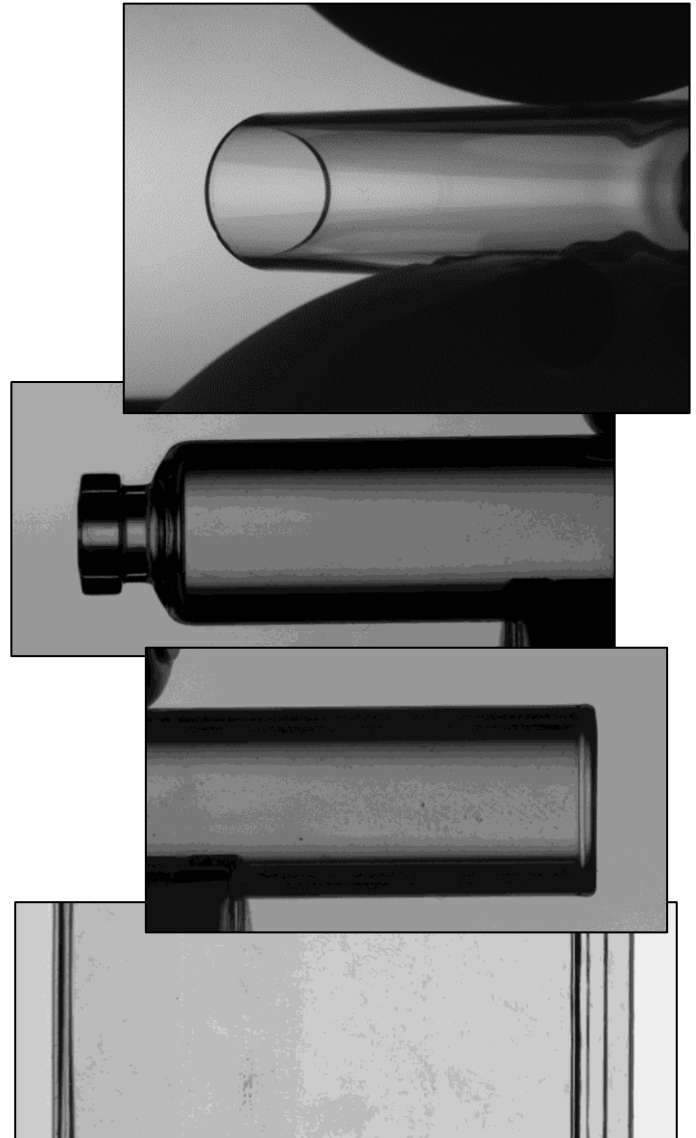
Cosmetic and dimensional inspection of cartridges

The Vimec Larissa inspection system is designed for cosmetic and dimensional inspection of borosilicate glass cartridges. With multiple cameras and viewing angles, the system inspects the cartridges on cosmetic defects in the sealing, body, shoulder and under the lip areas. Besides this, also dimensional inspection is performed.

Inspection principle

Rotowheel The cartridges are presented to the cameras using a Rotowheel. The Rotowheel takes the cartridges out of the conveyor and positions the cartridges accurately. A rotation wheel rotates the cartridges quickly to have a view from all sides. After inspection is performed, the rotowheel places the cartridges back on to the conveyor.

Inspection During the rotation of the cartridge, several cameras are used, each of them with a specific field of view. After the inspection is completed, the results of the inspection are processed in the V-Center system control. Together with data of other optional inspection systems, a trigger signal to the reject unit is generated if the cartridge is not accepted with reference to the limits set.



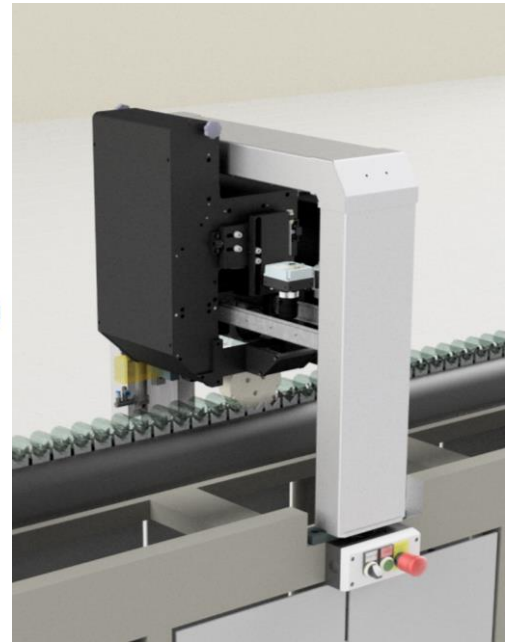
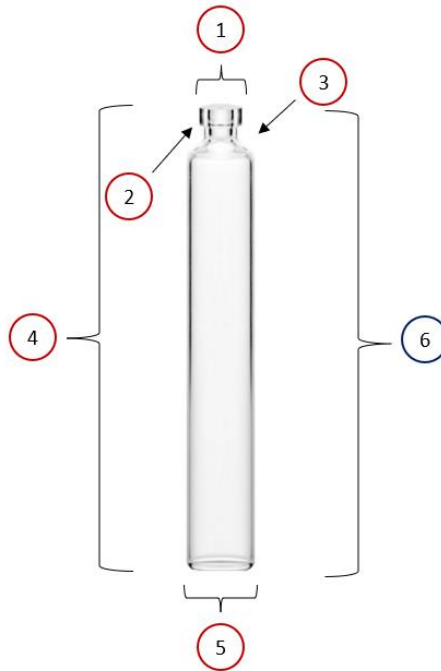
System impression

Cosmetic areas of interest:

- ① Sealing / surface area
- ② Under the lip
- ③ Shoulder
- ④ Side view
- ⑤ Glazing

Dimensional areas of interest:

- ⑥ Side view of the cartridge



Key figures Vimec Larissa inspection systems:



Max. 120 parts per minute



2 – 7 cameras



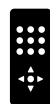
ISO size cartridges¹



Typically after annealing oven



Production optimization.



Vimec VCenter software control

Vimec Applied Vision Technology B.V.

With over 30 years experience in the specific market of packaging glass, we are dedicated to design, build and validate visual inspection systems. Vimec offers a multitude in measurement possibilities to cover all your inspection needs.

Interested?

Contact us for more information!



+31 (0)40 – 255 06 07



sales@vimec.nl



www.vimec.nl

*Vimec Applied Vision Technology B.V.
proud member of Kestrel Vision Group*



¹ Other sizes possible, please contact us!