

CAPA 360 Orbital Inspection



CAPA 360 Q is a 360° inspection system, designed for the inspection and reading of 2D and helper codes on pharmaceutical, resealable plastic bottles. Thanks to the 360° reading area, the orbital inspection offers an all round quality inspection of containers of any shape as well as printing, serialisation and aggregation functionality for the relevant codes.

PRODUCT HIGHLIGHTS

120

bottles per minute



in UV



visualisation















DESCRIPTION

- Criteria: Printing and verification of 2D codes, print and reading of UV helper codes, verification of correct label and lid positions
- Serialisation and aggregation implemented
- Stand-alone solution or integration onto your machinery possible
- Bottle separation and spacing to avoid scratches and subsequent poor code reading
- Standardised communication interfaces to Level 2 with IMPERA
- Format management of machine parameters



APPLICABLE OBJECTS



Plastic bottle



Pharmacode



DataMatrix

ON SITE

During teach-in, the required commands for the components are included along with the code print and inspection details, meaning your team on the line has no further hassle once production is in progress.



Visualisation of the orbital inspection



Aggregation via a helper code

SCANWARE HIGHLIGHTS



Highest security & failure-safety



Partnership & Trust



In-house development



Customisable to optimise productivity



User-friendly & intuitive











