Fact Sheet



LabelSecure S

Visual label inspection: LabelSecure offers you a unique inspection performance for different products. The Vision inspection system checks labels for complete and correct information and intactness. As needed, LabelSecure is available for 100% control or for sampling.



More information High performance with a wide range of solutions and options.

| Specifications | Facts | Details |
|---------------------|--|---|
| Functions | Checking of presence, position and orienta- tion of labels | Independent of printing technology (thermal transfer, laser) |
| | Comparison of read texts with specified texts | |
| | Reads information such as characters and codes on top and/or bottom of the package | |
| | Checks matching of labels | |
| | Checks barcode readability | |
| | Checks color of the package | |
| | Label check through sampling | |
| Scanner unit | Two sensors | |
| | Protected against ambient light and manipu- lations | No external influences on the inspection result |
| Dimensions | 570 mm x 570 mm x 557 mm | Closed |
| | 570 mm x 570 mm x 966 mm | Open |
| Housing | Design according to hygiene requirements | EHEDG certified components |
| | | Inclined surfaces for drainage of washing wate |
| Package size | min. 60 mm x 60 mm x >5 mm | WxLxH |
| | max. 210 mm x 280 mm x 180 mm | WxLxH |
| IP rating | IP65 | The optical inspection components are inte- grated in a tightly sealed housing |
| Processing system | Industrial PC | Operating system: Windows Embedded Stan- dard 10 |
| | | Prozessor Intel® Celeron 3955U |
| Interfaces | 3 USB | |
| | 2 Ethernet | Connection to customer network via Ethernet (TCP/IP possible) |
| Power supply | 230 V AC, 50 Hz | Open to other local voltage with a transformer |
| | 110 V AC, 60 Hz | |
| Ambient temperature | 1 °C to 35 °C | |
| Humidity | Max. 85 %, non-condensing | |
| Maintenance | Scanner can be replaced by user | |
| Options | Facts | Details |
| Accessories | Mobile work table | |
| Software | The measuring results of other control units (tightness, gas concentration measurement, weight, temperature) can be added to the re- port | |
| | Compatible with BRAIN2 | |

Info graphics

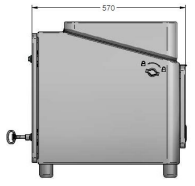


Symbols



Dimensional drawings











HF_LabelSecure S_V6_EN

Bizerba SE & Co. KG

Wilhelm-Kraut-Straße 65 72336 Balingen

Phone: +49 7433 12-0 Fax: +49 7433 12-2696 marketing@bizerba.com

www.bizerba.com