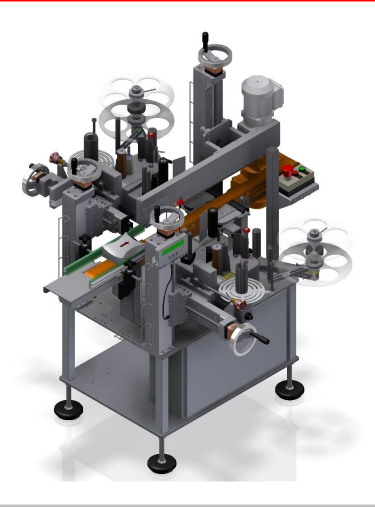
Charateristics:



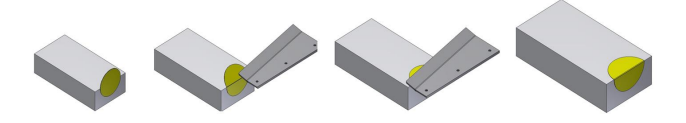


Geset 114 TE (Mat.-No.: 40012475)

- Two-side seal labeling of square products at side and top-/ bottom side
- System on rubber feet
- Robust steel base frame
- Simple unmistakable operation by buttons
- Proven and reliable applicator technique provided by Alpha Compact, 120mm label width
- Performances of up to 100 products per minute are possible



Depiction of labeling procedure



Date: 14.10.2014 /BSC/ZIM Page 1 of 4

Technical Information





Description of application

Square products are placed onto the conveyor belt either manually or automatically. The product is then forwarded to the applicator. It is essential that the products are fowarded separately . with a gap to each other . to the applicator. When the light barrier is reached, an application trigger is tripped. Both label applicators apply then in Wipe On procedure a label onto the product. The labels are applied on the side and they overlap a certain part for selection to topside or bottomside of the product. The overlapping part is then turned over after labeling by crank sheets.

After labeling the products move on and can be removed from conveyor by the customer.

System configuration

The system consists in detail of:

1 pc. Machine frame steel varnished RAL 7035

Open construction, on rubber feet

Working height 850mm +/-50mm

1 pc. Switch cabinet RAL 7035

Connection 230V/50Hz

Incl. two frequency converter

Button box: EMERGENCY OFF, Conveyor ON/OFF

1 pc. Small belt conveyor

Width 50mm (Belt width 40mm); center distance 1140mm

Speed 20 m/min, adjustable

1 pc. Top conveyor, Speed 20 m/min, adjustable

2 pcs. Alpha Compact Working width 120mm

Righthand and lefthand version

Max. label roll diameter 300mm

Incl. HMI Display

Incl. label detection ultra sonic light barrier

Incl. pusher roller

2 pcs. Mounting label applicator

Consisting of aluminium profile

Incl. horizontal- and vertical adjustment Repeatable setting by digital display

Incl. Gimbal

2 pcs. Starting pulse emission

4 pcs. Crank sheets

For corner-wrap deflection of the labels

1 pc. Side guidance

1 pc. Infeed sheet

Date: 14.10.2014 /BSC/ZIM Page 2 of 4

Technical Information





Machine characteristics

| Geset 114 TE: | |
|--------------------------------|---|
| Electrical connection: | 230V / 50Hz |
| Power consumption: | 1,5 kW |
| Weight: | appr. 200kg |
| Varnish: | RAL 7035 |
| Conveying speed: | 20 m/min (frequency-controlled +/-20%) |
| Application rate: | Up to 100 pcs/min, depending on product- and label size |
| Running direction: | From lefthand to righthand (R) |
| Operator side: | In running direction lefthand (A) and righthand (B) |
| System connection: | In running direction lefthand (A) and righthand (B) |
| Reference edge: | Centered |
| Width of conveyor: | 40mm (Total width of conveyor belt 50mm) |
| Working height: | 850mm +/- 50mm |
| Protection class: | IP 40 |
| Label rolls, outside diameter: | \varnothing =300 mm (corresponds to 450 rm) core = 76 mm (3 %) |
| Label size: | Min. 20 x 20 mm (W x H) Max. 120 x 300 mm (W x H) Minimum label gap 3mm |
| Application accuracy: | +/- 1 mm |

Product characteristics

| Geset 114 TE: | |
|---------------------------------------|---|
| Product distance to each other [M29]: | Min: 100mm |
| Application rate: | (Speed of base conveyor [m/min]*1000 / (Product distance [mm] [M29] + Product length [mm] [M8]))*0,95 |
| Width [M7]: | Min: 70mm (depends on label size that is turned over) Max: 180mm |
| Length [M8]: | Min: 30mm Max: 250mm |
| Total height [M9]: | Min: 10mm Max: 150mm |
| Weight | Min: 30g Max: 500g |

Date: 14.10.2014 /BSC/ZIM Page 3 of 4





