

Performance through Understanding

**Sidel** 

**LABELLING** 

# **EVODECO COLD GLUE**

## Less waste and easy maintenance

The EvoDECO Cold Glue is based on a standardised carousel and ergonomic design that is part of our EvoDECO labelling platform. EvoDECO Cold Glue comes in six carousel sizes, can feature up to five labelling stations, and is easy to configure according to bottle size, output need and product type. It includes a fully washable stainless steel structure

resulting in an extremely hygienic design, an easy-tooperate Cold Glue labelling station with quick-release label pads, and an automatic loading system that enables consistent uptime. This labeller delivers a 98% efficiency rate and 36 configuration possibilities while consuming 40% less electricity, less glue and zero lubricant.

#### **KEY HIGHLIGHTS**

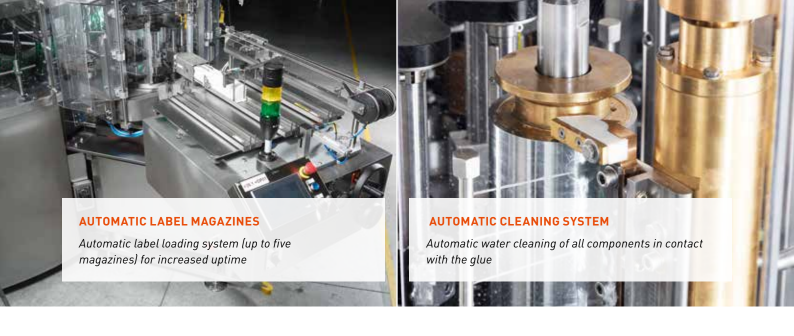
- Easy to maintain, fully-washable stainless steel structure
- Easy to operate
- Available in both fixed or removable labelling module configurations
- Quick-release label pallets
- Automatic label loading system (up to 5 magazines) for increased uptime
- Safe equipment management ensures the quickest trouble-shooting in total security

### **APPLICATIONS**

- Beer
- Food
- Home and personal care

#### FIND THE LABELLER MODEL TO FIT WITH YOUR BOTTLES PRODUCTION

Max. speed (bph)	Number of different labels/modules	Bottle diameter (mm)		Carousel diameter	Heads	Pitch
		Min	Max	(mm)		(mm)
24,000	2	50	128	1080	18	188
48,000	2	50	118	1440	36	125
60,000	3	50	118	1800	45	125
81,000	3	50	100	2160	60	113



#### **EFFICIENCY AND EASY TO USE**

- Empty bottle pressurisation
- In/out air conveyor sections for empty bottles
- Double scraper glue roller
- Alu/Foil application

#### CHANGEOVER

- Motorised adjustment of labelling station
- Bottle and labels changeover trolley

#### SAFETY

- Fortress key
- 2-hand jog

#### **SUSTAINABILITY**

- Air flowmeter
- Power meter

#### **ERGONOMIC**

- Machine lighting
- Extended platform around the Cold Glue station

#### THIRD PART ANCILLARIES

- Vision systems for bottle orientation
- Label presence detection with bottle rejection
- Labelling quality detection
- Label coding devices (Ink-Jet, Laser)