

# FULLY AUTOMATIC SWING STOPPER INSTALLATION MACHINE

# Fast and accurate swing stopper installation

The fully automatic RICO swing stopper installation machine makes the swing stopper installation highly efficient and cost effective: It impresses with a very high throughput and minimal error rates. The correct installation is monitored by a camera; defective bottles are automatically discharged to a downstream workstation.









# **Your benefits:**

- Highly efficient
  short payback period thanks
  to a high assembly performance
  of 6 000 swing stoppers / h
- Automatic transfer
  of the swing stoppers from
  the swing stopper production
  machine to the swing stopper
  installation machine of feeding
  as bulk material
- Automatic alignment
   of the swing stopper installation
   using the bottle crest
- Camera monitoring for monitoring the correct swing stopper installation
- Consistent installation performance and installation quality
- Low setup costs
  thanks to automatic
  format changes
- Low follow-up costs new formats are easily and simply retrofitted



### **FULLY AUTOMATIC SWING STOPPER INSTALLATION MACHINE**



## **Technical details:**

- ➤ 6 000 bottles/swing stoppers/h
- ➤ Bottle diameter: 50 mm 90 mm
- ➤ Bottle hight: 180 mm 330 mm
- > Feeding of the swing stoppers: bulk material or direct connection with the production machine





## **EVERYTHING FROM A SINGLE SOURCE**

Thanks to our integration into the **PÜTZ GROUP** and the resulting **synergy effects** we are able to offer you not just machines and equipment for the beverage industry, but also the appropriate testing technology.

### **RICO GmbH**

Ferdinand-Porsche-Straße 5 73479 Ellwangen GERMANY info@rico-maschinenbau.de Phone: +49 7961 56499-0 Fax: +49 7961 56499-300 www.rico-maschinenbau.de

### **FOR OVER 50 YEARS**

we have been successfully producing complex, customerspecific individual machines and complete systems for the beverage industry.

We will get your production on the path to success.

We look forward to receiving your request!